## EXHIBIT D

Chain of Correspondence for Approval of Water Control Manual

CESPD-ED-W (CESPL-ED-HR/22 Feb 90) (1110-2-240b) 1st End Krhoun/dh 705-1433

SUBJECT: Carbon Calyflon Draft Water Control Manual

DA, South Pacific Division, Corps of Engineers, 630 Sansome Street, Room 720, San Francisco, Calif 94111-2206 **30** APR 1993

FOR Commander, Los Angeles District, ATTN: CESPL-ED-HR

- 1. Subject manual has been reviewed and two editorial comments were furnished to Mr. Robert Stuart in a FONECON on 24 April 1990. The manual is approved for final printing. Please furnish this office four copies of the final manual.
- 2. It is noted that the manual indicates that there is a sediment deposition rate into the reservoir which has been greater than the design rate. The District should take appropriate action to ensure the sediment buildup does not impact the available flood control space.
- 3. In addition, this office is concerned that the emergency communications capability of Carbon Canyon Dam and the other Corps dam tenders are somewhat limited. The District should provide hand-held radios to each project. These hand-held radios should provide not only the capability to communicate with each other, but they should provide the ability to communicate with appropriate local authorities (Police, etc.). This would greatly improve upon the present system which allows only radio communication with the district office and back-up consisting of telephone.

FOR THE COMMANDER:

wd encl

JAY K. SOPER

Director of Engineering



## DEPARTMENT OF THE ARMY LOS ANGELES DISTRICT, CORPS OF ENGINEERS P.O. BOX 2711

LOS ANGELES, CALIFORNIA 90053-2325

CESPL-ED-HR (1110-2-240b)

22 February 1990

MEMORANDUM FOR Commander, South Pacific Division
Attn: CESPL-ED-W (Frank Krhoun)

SUBJECT: Carbon Canyon Draft Water Control Manual

- 1. Enclosed are three copies of the Carbon Canyon Dam Draft Water Control Manual prepared in accordance with ETL 1110-2-251.
- 2. The Finding of No Significant Impact (FONSI) and the Environmental Assessment for the Water Control Manual are being finalized and will be transmitted to you before March, 1990.
- 3. If there are any questions, please contact Boniface Bigornia of the Reservoir Regulation Unit at (213)894-6916.

FOR THE COMMANDER:

Encl

ROBERT E. KOPLIN, PE

Chief, Engineering Division