



SACRAMENTO MUNICIPAL UTILITY DISTRICT □ 6201 S Street, Box 15830, Sacramento, California 95813; (916) 452-3211

September 22, 1982

DIRECTOR OF NUCLEAR REACTOR REGULATION
ATTENTION DARRELL G EISENHUT DIRECTOR
DIVISION OF LICENSING
US NUCLEAR REGULATORY COMMISSION
WASHINGTON DC 20555

DOCKET 50-312
RANCHO SECO NUCLEAR GENERATING STATION
UNIT NO. 1
TMI ACTION PLAN - ITEM III.A.1.1

REFERENCE: District letter dated August 3, 1981
District letter dated October 26, 1981
District letter dated June 1, 1981
District letter dated April 23, 1982
District letter dated July 16, 1982
District letter dated August 13, 1982

This letter is in response to a telephone conversation between E. W. Bradley (District) and Ed Williams (NRC, Washington) on September 20, 1982, and provides clarification as requested:

1. Will the helicopter be available to shuttle NRC staff between the EOF/Media Center and the Rancho Seco site?

Yes.

2. Explain in more detail how the Nearsite NRC Location will be monitored for radioactivity.

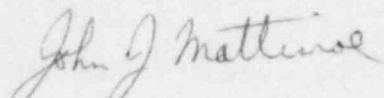
NRC Region V will supply the Nearsite NRC Location with a limited assortment of radiological survey equipment. Radiological surveys that cannot be performed by the NRC supplied equipment will be performed by District staff and equipment. District surveys will be performed at the Nearsite NRC Location just as they would be performed at all inhabited locations during an emergency (i.e., TSC, Plant Assembly Point).

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3. Explain in more detail how data will be transferred between the Nearsite NRC Location, the TSC, and the EOF.

Data transmitted to the Nearsite NRC Location will be the responsibility of NRC personnel. Communications systems available for the data transmission include: a) commercial telephone, b) District extension, c) NRC ENS and HPN, and d) facsimile network.



John J. Mattimoe
General Manager

cc: E. Williams, NRC Washington
R. H. Engelken, NRC Region V