



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

DOCKET 50-312
RANCHO SECO NUCLEAR GENERATING STATION UNIT NO. 1
TMI ACTION PLAN - ITEM III.A. 1.2

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

This letter is in response to a telephone conversation between Mr. Ray Fish, of NRC Region V, and Mr. D. G. Raasch, of the District, on August 12, 1982, and provides additional information as requested.

1. Nearsite NRC Location

The NRC Site Inspector's Office is currently a 10 x 40 trailer (400 ft^2). Additional trailers will be made available if required.

2. Radiological Monitoring Equipment at the Nearsite NRC Location

The District will coordinate with the capabilities of NRC Region V in providing the necessary radiological monitoring equipment capable of determining the general area radiation levels, air sampling, and contamination monitoring. Equipment provided by the District will be periodically calibrated.

3. Site Access

Access to the Rancho Seco site is covered in the Rancho Seco Emergency Plan Procedure AP 525 "Security" (enclosed).

8208180117 820813 PDR ADOCK 05000312 F PDR Aoste

4. Helicopter Transportation

Helicopter transportation between the Rancho Seco site and the 59th Street District yard will take approximately ten to fifteen minutes. Travel from the EOF to the helicopter at 59th Street will take approximately five minutes. Walking from the Visitor Center landing area at the site to the TSC, going through security, would take approximately five to ten minutes. Total transportation times would be from twenty to thirty minutes. The twenty-four hour helicopter service under contract to the District would be at the EOF within one hour.

5. Communications between TSC, EOF and Nearsite NRC

As described in the July 16, 1982 District letter, these three locations will be tied together by: NRC - ENS

NRC - HPN

Commercial telephone lines District telephone extensions

In addition, the TSC and EOF are also linked by:

Dedicated line

EMCC Radio

RMC Radio

6. NRC Communications

As outlined in NUREG-0696, the NRC will be provided two telephone lines in the TSC and three telephone lines in the EOF. These lines would be located in the NRC areas and would be in addition to the NRC, ENS, and HPN phones.

7. Facsimile Network

The facsimile network layout was included in the July 16, 1982 District letter. The network can be connected by both the commercial telephone lines and District telephone extensions.

8. EOF NRC Space

The $675~{\rm ft}^2$ adjacent to the District area within the EOF would be designated for use by the NRC.

John J. Mattimoe Assistant General Manager and Chief Engineer

Enclosure - AP 525 "Security"

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