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SAN ONOFE NUCLEAR GENERATING STATION
P. O. BOX 128
REGION V
SAN CLEMENTE, CALIFORNIA 92674-0128

September 10, 1993

NRC Region V
1450 Maria Lane, Suite 210
Walnut Creek, CA 94596-5368


Attention: Ms. Gail Good

Subject: SO1(23)-VIII-1, Recognition and Classification of Emergencies, Revision 10

The enclosed documents provide the chronology of our development of radiation monitor emergency action levels incorporated in the subject procedure.

The final levels were based on historical meteorology for Unusual Event and Alert emergency classes, and on adverse meteorology for Site Area Emergency. The adverse X/Q values were obtained from NUREG-2919. Because the SAE levels for adverse meteorology are lower than the UE and Alert levels for average meteorology, guidance is included to preclude use of these values except in the absence of actual meteorological data.

Please contact me if you need more information.


Cyrus K. Anderson
Supervisor, Emergency Planning

sent w/o
Enclosure

cc: R. A. Garcia
SEP File
CDM File

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