

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION V

1990 G. CALIFORNIA BOULEVARD SUITE 202, WALNUT CREEK PLAZA WALNUT CREEK, CALIFORNIA 94596

August 22, 1980

Docket No. 50-344

Portland General Electric Company 121 S. W. Salmon Street Portland, Oregon 97204

Attention: Mr. Charles Goodwin, Jr.

Assistant Vice President

Gentlemen:

This letter is forwarded to you to bring to your attention the purpose of the two direct and dedicated telephone networks, i.e., Health Physics Network (HPN) and Emergency Notification System (ENS). These systems were installed for government use during an emergency. It should be emphasized that the HPN, however, is to be used by you only if you need to reach the NRC and the Emergency Notification System ("hot line") and the commercial systems are not operational or available.

Please remind all personnel of the purpose, as stated above, of these systems. Your cooperation is appreciated.

Sincerely,

R. H. Engelken Director

Patt Engells.

Enclosure: Description of ENS & HPN

cc w/enclosure: C. P. Yundt, PGE F. C. Gaidos, PGE J. W. Lentsch, PGE

Health Physics Network

(HPN)

Purpose: The HPN is intended for use as the dedicated line between the NRC Headquarters and the site for health physics data during site emergencies and other significant events. The usual locations for this network are:

Licensee's Health Physics Office Emergency Operations Facility (EOF) Alternate EOF Resident Inspector's Office

Use: During an incident, NRC Headquarters will establish this telephone link using the HPN. Before NRC health physics specialists arrive at the site, the NRC Operations Center communicator may request information from licensee personnel.

Requirements: The HPN should be used for reporting emergencies only after the utility has been unsuccessful at contacting the NRC using the ENS and commercial telephone lines.

Health Physics Network

(HPN)

Purpose: The HPN is intended for use as the dedicated line between the NRC Headquarters and the site for health physics data during site emergencies and other significant events. The usual locations for this network are:

Licensee's Health Physics Office Emergency Operations Facility (EOF) Alternate EOF Resident Inspector's Office

Use: During an incident, NRC Headquarters will establish this telephone link using the HPN. Before NRC health physics specialists arrive at the site, the NRC Operations Center communicator may request information from licensee personnel.

Requirements: The HPN should be used for reporting emergencies only after the utility has been unsuccessful at contacting the NRC using the ENS and commercial telephone lines.