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February 15, 1985

U.S. Nuclear Regulatory Commission
Region V
Attention: L. W. Ivey
1450 Maria Lane, Suite 210
Walnut Creek, CA 94596-5368

Subject: Palo Verde Nuclear Generating Station (PVNGS)
Units 1, 2, and 3
Docket Nos. STN 50-528(License No. NPF-34)/529/530
Emergency Notification System/Health Physics Network Telephones
File: 85-056-026; G.I.01.10; 85-002-493

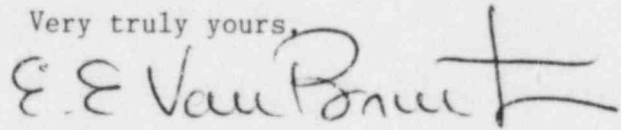
Reference: Letter from R. A. Scarano, USNRC Region V, to
E. E. Van Brunt, Jr., APS, dated January 10, 1985.

Dear Sir:

The referenced letter included, as attachments, forms whereon information regarding the Emergency Notification System (ENS) and the Health Physics Network (HPN) telephone systems for PVNGS could be recorded. Attached please find these completed forms which reflect both the existing and proposed ENS/HPN telephone instrument locations for PVNGS.

If you have any questions regarding the attached information, please contact me.

Very truly yours,



E. E. Van Brunt, Jr.
APS Vice President
Nuclear Production
ANPP Project Director

EEVB/GEC/mb
Attachments

cc: E. A. Licitra
J. B. Martin
A. C. Gehr
R. P. Zimmerman
R. A. Scarano

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PDR ADOCK 05000528
F PDR

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NRC Region V
Emergency Notification System (ENS) Survey

Current location of ENS: Include building name, number or landmark; room; and, specific location such as desk, table, etc. For the EOF include address and a commercial number (pay phone acceptable) within the building.

1. Control Room
 - a. Unit 1 Control Room at the 140' level of the Unit 1 Control Building.
 - b. Wall mount on the Emergency Communications Console.
2. Technical Support Center (TSC)
 - a. TSC located below grade within the Protected Area adjacent to the main entrance.
 - b. Desk in NRC Office.
3. Emergency Operations Facility (EOF)
 - a. EOF located in the basement of the Administration Annex Building adjacent to the Protected Area.
 - b. Desk in NRC Office.
 - c. (602) 932-5300 extension 6180.

Additional ENS Instruments or Lines (Include above information).

1. Shift Supervisor's Office
 - a. Immediately adjacent to the Unit 1 Control Room at the 140' level of the Control Building.
 - b. Desk Unit.
2. NRC Resident Inspector's Office
 - a. Located in the NRC Resident Inspector's Trailer at the PVNGS site outside the Protected Area.
 - b. Desk Unit.

Please provide licensee contacts and, where possible, alternate contacts knowledgeable of the telephone systems (name and commercial telephone numbers). These persons will be asked to coordinate future site access arrangements, work orders, and test services with Region V and the Headquarters Operations Center before the vendor leaves the premises.

Greg Voboril
Mark Van Dap
Pete Schimpke

(602) 932-5300 extension 6642
(602) 932-5300 extension 6642
(602) 271-1131

Region V
Health Physics Network (HPN) Survey

Current location of HPN: Include building name, number or landmark; room; and, specific location such as desk, table, etc. For the EOF include address and a commercial number (pay phone acceptable) within the building.

1. NA

2.

3.

Additional HPN Instruments or Lines (Include above information).

1. NRC Resident Inspector's Office
 - a. Located in the NRC Resident Inspector's Trailer at the PVNGS site outside the Protected Area.
 - b. Desk Unit.

2.

Please provide licensee contacts and, where possible, alternate contacts knowledgeable of the telephone systems (name and commercial telephone numbers). These persons will be asked to coordinate future site access arrangements, work orders, and test services with Region V and the Headquarters Operations Center before the vendor leaves the premises.

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NRC Region V
Emergency Notification System (ENS) Installation Request

Desired location for the ENS: Include building name, number or landmark; room; and, specific location such as desk, table, etc. For the EOF include address and a commercial number (pay phone acceptable) within the building.

1. Control Room
 - a. Unit 2 Control Room at the 140' level of the Unit 2 Control Building.
 - b. Wall mount on Emergency Communications Console.
2. Control Room
 - a. Unit 3 Control Room at the 140' level of the Unit 3 Control Building.
 - b. Wall mount on Emergency Communications Console.
- 3.

Additional ENS instruments or lines required (Include above information).

1. Shift Supervisor's Office
 - a. Immediately adjacent to the Unit 2 Control Room at the 140' level of the Control Building.
 - b. Desk Unit.
2. Shift Supervisor's Office
 - a. Immediately adjacent to the Unit 3 Control Room at the 140' level of the Control Building.
 - b. Desk Unit.

Please provide licensee contacts and, where possible, alternate contacts knowledgeable of the telephone systems (name and commercial telephone numbers). These persons will be asked to coordinate future site access arrangements, work orders, and test services with Region V and the Headquarters Operations Center before the vendor leaves the premises.

Mark Van Dap	(602) 932-5300 extension 6642
Greg Voboril	(602) 932-5300 extension 6642
Pete Schimpke	(602) 271-1131

NRC Region V
Health Physics Network (HPN) Installation Request

Desired location for the HPN: Include building name, number or landmark; room; and, specific location such as desk, table, etc. For the EOF include address and a commercial number (pay phone acceptable) within the building.

1. Health Physics Office
 - a. Unit 1 Radiation Protection Office at the 140' level of the Unit 1 Auxiliary Building.
 - b. Wall mount.
2. Technical Support Center (TSC)
 - a. TSC located below grade within the Protected Area adjacent to the main entrance.
 - b. Desk in NRC Office.
3. Emergency Operations Facility (EOF)
 - a. EOF located in the basement of the Administration Annex Building adjacent to the Protected Area.
 - b. Desk in NRC Office.
 - c. (602) 932-5300 extension 6180.

Additional HPN instruments or lines required (Include above information).

1. Health Physics Office
 - a. Unit 2 Radiation Protection Office at the 140' level of the Unit 2 Auxiliary Building.
 - b. Desk Unit with 30' cord and plug-in jack.
2. Health Physics Office
 - a. Unit 3 Radiation Protection Office at 140' level of the Unit 3 Auxiliary Building.
 - b. Desk Unit with 30' cord and plug-in jack.

Please provide licensee contacts and, where possible, alternate contacts knowledgeable of the telephone systems (name and commercial telephone numbers). These persons will be asked to coordinate future site access arrangements, work orders, and test services with Region V and the Headquarters Operations Center before the vendor leaves the premises.

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