

Washington Public Power Supply System

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April 24, 1984
G01-84-0126

Mr. J. B. Martin
Regional Administrator
Nuclear Regulatory Commission
Region V
1450 Maria Lane, Suite 210
Walnut Creek, Calif. 94596

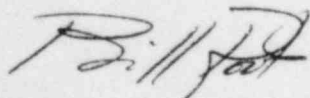
Subject: NUCLEAR PROJECT NOS. 1 & 4
DOCKET NOS. 50-460 & 50-513
POTENTIALLY REPORTABLE CONDITION
10CFR50.55(e) - GENERAL ELECTRIC RELAYS

Reference: 1) Telecon, CR Edwards, Supply System to DP Haist, NRC, 2/1/84
2) IE Notices 81-01 & 82-13
3) Letter, G01-84-0051, dated 2/10/84, same subject

In reference 3) we provided an interim report on our investigation to resolve potential manufacturing defects in GE HFA relays. At that time we had identified nine (9) applications of HFA relays with potential manufacturing defects in use in safety-related circuits. Further investigation established that these "HFA" relays are in fact type 12 HFA 65D62-H devices, which are time delay relays of completely different configuration and material than the subject control relays, and the potential deficiencies are not applicable.

In reference 3) we also committed to investigate any additional potential problems with HFA "Century" series relays reported by our WNP-2 facility in reportable event #296. Because we use no HFA control relays in any safety-related circuits, the potential problem does not apply to WNP-1.

Based on our investigations, the potentially reportable condition is considered not reportable, and we plan to issue no further reports on this subject.



R. W. Root, Director
WNP-1/4 Program (821)

RWR:GAB:pp

cc: TA Mangelsdorf, BPC (862)
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