ACCELERATED STRIBUTION DEMONS ATION SYSTEM

## REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

| ACCESSION NBR:9002120163 DOC.DATE: 90/01/28 NOTARIZED: NO DOCKET #<br>FACIL:STN-50-530 Palo Verde Nuclear Station, Unit 3, Arizona Publi 05000530<br>AUTH.NAME AUTHOR AFFILIATION<br>BRADISH,T.R. Arizona Public Service Co. (formerly Arizona Nuclear Power<br>LEVINE,J.M. Arizona Public Service Co. (formerly Arizona Nuclear Power<br>RECIP.NAME RECIPIENT AFFILIATION |
|--|
| SUBJECT: LER 89-001-03:on 890303, reactor trip due to low steam<br>generator level. W/8 ltr.   |
| DISTRIBUTION CODE: IE22T COPIES RECEIVED:LTR   ENCL   SIZE: 16<br>TITLE: 50.73/50.9 Licensee Event Report (LER), Incident Rpt, etc.  |
| NOTES:Standardized plant. 05000530   |
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|           | RECIPIENT  | COPIE<br>LTTR                   | S<br>ENCL        | RECIPIENT<br>ID CODE/NAME  | COPI<br>LTTR                         | IES<br>ENCL   | D      |
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|           | PD5 LA<br>PETERSON,S.  | 1                               | 1                | PD5 PD   | 1                                    | 1   | D      |
| INTERNAL: | ACRS MICHELSON<br>ACRS WYLIE<br>AEOD/DSP/TPAB<br>DEDRO<br>NRR/DET/EMEB9H3<br>NRR/DLPO/LHFB11<br>NRR/DDEA/OEAB11<br>NRR/DST/SELB 8D<br>NRR/DST/SPLB8D1<br>REG_FILE 02<br>RGN5 FILE 01 | 1<br>1<br>1<br>1<br>1<br>1<br>1 | 111111111111     | ACRS MOELLER<br>AEOD/DOA'<br>AEOD/ROAB/DSP<br>NRR/DET/ECMB 9H<br>NRR/DET/ESGB 8D<br>NRR/DLPQ/LPEB10<br>NRR/DREP/PRPB11<br>NRR/DST/SICB 7E<br>NRR/DST/SRXB 8E<br>RES/DSIR/EIB | 2<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 2<br>1<br>2<br>1<br>1<br>2<br>1<br>2<br>1<br>1<br>1 | S      |
| EXTERNAL: | EG&G WILLIAMS,S<br>LPDR<br>NSIC MAYS,G<br>NUDOCS FULL TXT  | 4<br>1<br>1<br>1                | 4<br>1<br>1<br>1 | L ST LOBBY WARD<br>NRC PDR<br>NSIC MURPHY,G.A  | 1<br>1<br>1                          | 1<br>1<br>1   | R<br>I |
| NOTES:    |  | 1                               | l                |  |                                      |   | D      |

## NOTE TO ALL "RIDS" RECIPIENTS:

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Arizona Public Service Company PALO VERDE NUCLEAR GENERATING STATION

P.O. BOX 52034 • PHOENIX, ARIZONA 85072-2034

JAMES M. LEVINE VICE PRESIDENT NUCLEAR PRODUCTION

á)

192-00624-JML/TRB/DAJ January 28, 1990

U. S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Dear Sirs:

Subject: Palo Verde Nuclear Generating Station (PVNGS) Unit 3 Docket No. STN 50-530 (License No. NPF-74) Licensee Event Report 89-001-03 File: 90-020-404

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Attached please find Supplement Number 3 to Licensee Event Report (LER) No. 89-001-00 prepared and submitted pursuant to 10CFR50.73. In accordance with 10CFR50.73(d), we are herewith forwarding a copy of the LER to the Regional Administrator of the Region V office.

If you have any questions, please contact T. R. Bradish, (Acting) Compliance Manager at (602) 393-2521.

Very truly yours, James M. Ferme

JML/TRB/DAJ/kj

Attachment

9002120163 900128

ADOCK

PDR.

- cc: W. F. Conway (all w/a) E. E. Van Brunt
  - J. B. Martin
  - D. Coe
  - M. J. Davis

05000530

- A. C. Gehr
- INPO Records Center

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| (6-8)  | APPROVED C  | OM8 NO, 3150-010   | 4   |  |  |
|--|---|--|---|--|--|
| LICENSEE EVENT REPORT (LER)<br>LICENSEE EVENT REPORT (LER)<br>AND REPORT<br>OF MANAGE  | EXPIR<br>0 BURDEN PER F<br>ION COLLECTION<br>B REGARDING BUF<br>RTS MANAGEMEN<br>RTY COMMISSION,<br>RWORK REDUCTI<br>EMENT AND BUD( | RES: 4/30/92<br>RESPONSE TO CC<br>I REQUEST: 50.0<br>RDEN ESTIMATE<br>TO BRANCH (P.53<br>WASHINGTON, C<br>ON PROJECT (31<br>GET, WASHINGTO | MPLY WTH THIS<br>HRS. FORWARD<br>TO THE RECORDS<br>01, U.S. NUCLEAF<br>C 20555, AND TC<br>(50 0104), OFFICI<br>N, DC 20503. |  |  |
| FACILITY NAME (1)  | CKET NUMBER (   | 2)   | PAGE (3)  |  |  |
|  | 19 0 0  | <u>•151310</u>   |   |  |  |
| Reactor Trip Due to Low Steam Generator Level  |   |  |   |  |  |
| EVENT DATE (5) LER NUMBER (6) REPORT DATE (7) OTHER F/   | ACILITIES INVOLV  | ED (8)   | 2(5)  |  |  |
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|  |   | 0 1510 10  |   |  |  |
| OPERATING THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR §: (Check one or more of   | the following) (11)   |  |   |  |  |
| POWER 20.406(a)(1)(i) 50.38(a)(1) 50.38(a)(1) 50.38(a)(1)  |   |  |   |  |  |
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| 20,405(a)(1)(iii) X 50,73(a)(2)(i) 50,73(a)(2)(viii)(A)  | , 1   | below and in<br>366A)  | ) Text, NRC Form  |  |  |
| 20.408(a)(1)(iv) 60.73(a)(2)(ii) 60.73(a)(2)(iii)  |   |  |   |  |  |
| 20,406(a)(1)(v) 50,73(a)(2)(ii) 50,73(a)(2)(x)   | I   |  |   |  |  |
| NAME   | 7   | ELEPHONE NUM   | BER   |  |  |
|  | AREA CODE   |  |   |  |  |
| Thomas R. Bradish (Acting) Compliance Manager  | [6] 0] 2]   | 3 [9] 3 [ -  | 1215121   |  |  |
|  | MANUFAC   | REPORTABLE   |   |  |  |
| CAUSE SYSTEM COMPONENT TURER TO NPROS CAUSE SYSTEM COMPONENT   | TURER   | TO NPRDS   |   |  |  |
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| SUPPLEMENTAL REPORT EXPECTED (14)  | EXPECTED  | MONTH  | DAY YEAF  |  |  |
| YES (II yes, complete EXPECTED SUBMISSION DATE) X NO   | DATE (15)   |  |   |  |  |
| V+ES UT yea, composite EXPECTED SUBMISSION DATE X  NOABSTRACT (Limit to 1400 based: As approximating indeptedates typenvitum indeptABSTRACT (Limit to 1400 based: As approximately 0102 MST Palo Verde Unit 3 was operating at<br>approximately 98 percent power when an electrical grid disturbance resulted in<br>the Main Generator output breakers opening. This resulted in a Reactor Power<br>Cutback (RPCB) and Steam Bypass Control System (SBCS) actuation. An SBCS<br>malfunction resulted in a Steam Generator (S/G) number 2 low pressure reactor<br>trip, turbine trip, Main Steam Isolation Signal, and Containment Isolation<br>Actuation Signal at approximately 0103 MST. Approximately six seconds later,<br>a Safety Injection Actuation Signal occurred as a result of low pressurizer<br>pressure.Control Room personnel attempted to remove decay heat and control S/G pressure<br>utilizing the Atmospheric Dump Valves (ADV's). Control Room personnel could<br>not remotely operate the ADV's from the Control Room or Remote Shutdown<br>Panel. Heat removal was subsequently established by manually opening the<br>ADV's. In the interim, one Main Steam Safety Valve cycled to remove decay<br>heat and control S/G pressure.The cause of the reactor trip was a malfunction in the SBCS. An independent<br>investigation has been conducted to determine the causes of the problems<br>occurring 'during the event. Based upon the investigation, appropriate<br>corrective measures have been developed.This submittal also provides a Special Report in accordance with Technical<br>Specification 3.5.2 ACTION b. |   |  |   |  |  |

NRC Form 366 (5-89)

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| IRC FORM 366A<br>689) - |              | LICENSEE EVENT REPORT   | NUCLEAR REGULATORY COMMISSION  | APPROVED OMB NO. 3150 0104<br>EXPIRES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS<br>INFORMATION COLLECTION REQUEST: 500 HRS, FORWARD   |
|-------------------------|--------------|---|--|--|
|                         |              | TEXT CONTINUATION   |  | COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORD<br>AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAF<br>REGULATORY COMMISSION, WASHINGTON, OC 2055, AND TO<br>THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICI<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.  |
| ACILITY NAME (1)        |              |   | DOCKET NUMBER (2)  | LER NUMBER (6) PAGE (3)  |
| Palo Ver                | de Un        | it 3  | 0  5   0   0   0   5   3   0   |  |
| EXT (If more space is i | required, us | e edditional NRC Form 366A's) (17)  | •  |  |
| Ι.                      | DESC         | RIPTION OF WHAT OCCURREN  | D:   |  |
|                         | Α.           | Initial Conditions:   | `  |  |
|                         |              | Prior to the event des<br>operating in Mode 1 (Pe<br>power. In-plant non-C<br>by the Main Turbine-Ge<br>Transformer (EA)(XFMR)<br>being supplied by off-<br>(EA)(XFMR).   | cribed in this LER,<br>OWER OPERATION) at<br>lass 1E electrical<br>nerator (EL)(TG) vi<br>. In-plant Class 1<br>site power via the S   | Palo Verde Unit 3 was<br>approximately 98 percent<br>loads were being supplied<br>a the Unit Auxiliary<br>E electrical loads were<br>Startup Transformers  |
|                         | Β.           | Reportable Event Descr<br>Times of Major Occurre  | iption (Including D<br>nces):  | ates and Approximate   |
|                         |              | Event Classification:   | Reactor Trip. Eng<br>Actuation. Condit<br>Plant's Technical  | ineered Safety Features<br>ion Prohibited by the<br>Specifications.  |
|                         |              | At approximately 0102 if<br>the Devers, California<br>disturbance in the off<br>disturbance resulted in<br>oscillation protective<br>Turbine-Generator (TA)<br>breakers to open. This<br>automatic actuation of<br>Reactor Power Cutback<br>circuitry in the Main<br>Turbine-Generator cont<br>as designed.   | MST on March 3, 198<br>switchyard which r<br>-site power supply<br>n the operation of<br>relaying (RLY) for<br>(TB) which caused t<br>s large load reject<br>the Steam Bypass C<br>System (JD), and Po<br>Turbine Control Sys<br>inued to supply in-   | 9 a fault occurred near<br>esulted in an electrical<br>system. The electrical<br>the sub-synchronous<br>the Unit 3 Main<br>he main generator output<br>ion resulted in the<br>ontrol System (JI),<br>wer Load Unbalance<br>tem (JJ). The Main<br>plant non-Class 1E loads  |
|                         |              | The Steam Bypass Contro<br>work together following<br>remain at power. The<br>bypass steam around the<br>requiring the removal<br>energy. The Reactor P<br>(AC)(RCT) thermal power<br>Element Assembly (AA)(<br>Turbine power output i<br>circuitry initiates the<br>(FCV) and turbine inter<br>conditions that might<br>consequent tripping of<br>is cleared, the contro<br>systems are Engineered | ol System and React<br>g a large load reje<br>Steam Bypass Contro<br>e Main Turbine (TA)<br>of excess Nuclear S<br>ower Cutback System<br>r output by droppin<br>ROD) subgroups and<br>f required. The por<br>e fast closing of t<br>rcept valve (FCV) un<br>lead to rapid accel<br>the turbine. Once<br>l and intercept valve<br>Safety Features. | or Power Cutback System<br>ction to allow the Unit to<br>l System functions to<br>(TRB) during situations<br>team Supply System<br>rapidly reduces core<br>g preselected Control<br>rapidly reducing Main<br>wer load unbalance<br>he turbine control valve<br>nder load rejection<br>eration, overspeed, and<br>the power load unbalance<br>ves reopen. None of these |

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| NRC FORM 368A<br>(6-89)            | U.S. I   | NUCLEAR REGULATORY COMMISSION   | APPROVED ON  | 18 NO. 3150-0104  |   |
|------------------------------------|--|---|--|---|---|
|                                    | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION   | LER)  | EXPIRE<br>ESTIMATED BURDEN PER RE<br>INFORMATION COLLECTION<br>COMMENTS REGARDING BURD<br>AND REPORTS MANAGEMENT<br>REGULATORY COMMISSION, W<br>THE PAPERWORK REDUCTION<br>OF MANAGEMENT AND BUDGE   | S: 4/30/92<br>SPONSE TO COMPLY<br>REQUEST: 500 HRS.<br>IEN ESTIMATE TO THI<br>BRANCH (P-530), U.S.<br>ASHINGTON, DC 205<br>N PROJECT (3150 010<br>T, WASHINGTON, DC   | WTH THIS<br>FORWARD<br>E RECORDS<br>. NUCLEAR<br>55, AND TO<br>4), OFFICE<br>20503. |
| FACILITY NAME (1)                  |  | DOCKET NUMBER (2)   | LER NUMBER (6)   | PAC   | 3E (3)  |
|                                    | ٩  |   | YEAR SEQUENTIAL  | REVISION  |   |
| Palo Verde Ur                      | nit 3  | 0 5 0 0 0 5 3 0   | 819 - 01011 -  | 013 013   | DF 1 5  |
| TEXT III more space is required, u | se additional NRC Form 366A's/ (17)  |   |  |   |   |
|                                    | During the reactor powe<br>of the eight (8) steam<br>operate properly. The<br>Steam Bypass Control V<br>closed. This cycling<br>due to excessive steam<br>eventually resulted in<br>low pressure trip sign<br>a reactor trip, Main Ti<br>(MSIS)(JE) Engineered<br>approximately 0103 MST<br>reactor trip, Safety II<br>Containment Isolation A<br>occurred due to low pro<br>the Reactor Coolant Sy<br>In accordance with app<br>Actuation Signal, a Con<br>stopped two (2) of the<br>(RCP's)(AB)(P). Contro<br>monitored safety funct<br>(utility, licensed) di<br>demand pursuant to app<br>monitoring of safety for<br>that the Safety Equipm<br>following valves and d<br>positions:<br>HPA-UV-001, "Containment<br>Isolation" (BB)(ISV);<br>SGA-UV-0223, "Steam Gen<br>(WI)(V);<br>SGA-UV-0225, "Steam Gen<br>(WI)(V);<br>SGA-UV-0227, "Steam Gen<br>(WI)(V); | er cutback, the con<br>bypass control val<br>control system mal<br>alves to cycle from<br>resulted in a reduc<br>demand. The secon<br>a Steam Generator<br>al. The low pressu<br>urbine trip, and Ma<br>Safety Feature (ESF<br>. Approximately si<br>njection Actuation<br>Actuation Signal (J<br>essurizer (AB)(PZR)<br>stem (AB)(RCS) cool<br>roved procedures fo<br>ntrol Room operator<br>four (4) Reactor C<br>ol Room personnel (<br>ions and the Assist<br>agnosed the event a<br>roved procedural co<br>unctions, Control R<br>ent Status System (<br>ampers had not full<br>nt Hydrogen Control<br>nerator 2 Chemical<br>nerator 2 Hot Leg B<br>ap SGN-M23 Isolatio<br>nerator 2 Downcomer | <pre>trol system for<br/>ves (JI)(V) did<br/>function caused<br/>fully open to f<br/>tion of secondar<br/>dary pressure re<br/>(AB)(SG) number<br/>re trip signal r<br/>in Steam Isolati<br/>) actuation at<br/>x seconds after<br/>Signal (BP)(BQ)(<br/>M)(JE) ESF actua<br/>pressure result<br/>down.<br/>r the Safety Inj<br/>(utility, license<br/>ant Shift Superv<br/>s an excessive s<br/>ntrols. During<br/>oom personnel ob<br/>IU) indicated th<br/>y reached their<br/>System 'A' Supp<br/>Injection Isolat<br/>Blowdown Downstre<br/>n" (SB)(ISV);<br/>Blowdown Downst</pre> | four (4)<br>not<br>these four<br>ully<br>y pressure<br>duction<br>two (2)<br>esulted in<br>on Signal<br>the<br>JE) and a<br>tions<br>ing from<br>ection<br>sed)<br>d)<br>isor<br>team<br>the<br>served<br>at the<br>actuated<br>ly<br>ion"<br>eam"<br>am" |   |

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| NRC FORM 366A                      | U.S. M  | UCLEAR REGULATORY COMMISSION  |   |   |
|------------------------------------|---|---|---|---|
| (6-89)                             |   |   | EXPIRES: 4/30/92  |   |
|                                    | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION  | LER)  | ESTIMATED BURDEN PER RESPONSE I'D COMPLT W<br>INFORMATION COLLECTION REQUEST: 500 HRS. F/<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE R<br>AND REPORTS MANAGEMENT BRANCH (F-530), U.S. N<br>REGULATORY COMMISSION, WASHINGTON, DC 2055,<br>THE PAPERWORK REDUCTION PROJECT (3150-0104),<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20   | ORWARD<br>RECORDS<br>NUCLEAR<br>, AND TO<br>, OFFICE<br>1503. |
| FACILITY NAME (1)                  | ,   | DOCKET NUMBER (2)   | LER NUMBER (6) PAGE   | (3)   |
|                                    |   |   | YEAR SEQUENTIAL ALVISION NUMBER   |   |
| Palo Verde Un                      | it 3  | 0  5  0  0  0  5  3   0   | 819 - 01011 - 013 014 05  | 1 5   |
| TEXT (If more space is required, i | use additional NRC Form 366A'sJ (17)  |   |   |   |
|                                    | SGB-UV-1135, "Steam Ta  | p SGN-M02 Isolation   | " (SB)(ISV);  | 1   |
|                                    | HFA-MO6, "Auxiliary Bu<br>Damper." (VF)(DMP)  | ilding Essential Ex   | haust Air Filtration Unit   | I   |
|                                    | Control Room personnel<br>System (RMS) displays<br>and that the Containme<br>recorders (IK)(MR) and<br>available (per design)   | also noted that th<br>were not available<br>nt temperature (IK)<br>sump level indicat<br>due to the loss of   | e Radiation Monitoring<br>in the Control Room (NA),<br>(TR) and humidity<br>ors (IK)(LI) were not<br>fon-Class 1E power.  |   |
|                                    | Following the Main Tur<br>in-plant non-Class 1E<br>conditions for initiat<br>at the time of the tur<br>the main generator tri<br>and the fast transfer<br>Startup Transformer oc<br>was already separated<br>condition was sensed.<br>the turbine trip while<br>When the generator was<br>(approximately two min<br>Hi Volts/Hertz and ini<br>accordance with the de<br>blocked due to the in-<br>synchronization with t<br>power to the in-plant<br>and 3E-NAN-SO2) occurr<br>being deenergized. | bine trip, a Fast E<br>electrical loads di<br>ing the automatic t<br>bine trip. Normall<br>ps when a reverse p<br>of the in-plant nor<br>curs. As described<br>from off-site power<br>The main generator<br>still carrying in-<br>at a frequency of<br>utes after the turb<br>tiated a Fast Bus T<br>sign, the Fast Bus<br>plant non-Class 1E<br>he off-site power.<br>non-Class 1E electr<br>ed. This resulted | Aus Transfer of the<br>d not occur since the<br>cransfer were not present<br>y after a turbine trip,<br>ower condition is sensed<br>o-Class 1E loads to the<br>l above, the main generator<br>', so no reverse power<br>' began to coast down after<br>plant non-Class 1E loads.<br>approximately 30 Hertz<br>oine trip), it tripped on<br>Gransfer signal. In<br>Transfer signal was<br>loads not being in<br>Therefore, a loss of<br>'ical busses (3E-NAN-SO1<br>in the other two (2) RCP's |   |
| -<br>-                             | As a result of the Mai<br>flow to the main conde<br>Control Valves was ter<br>without relying on the<br>Safety Valves (AB)(RV)<br>Valves (ADV's)(SB)(V)<br>not be accomplished re<br>Shutdown Panel (JL).<br>attempted utilizing th<br>Support Structure (MSS<br>manually started the T<br>(BA)(P) at approximate<br>source of decay heat r   | n Steam Isolation S<br>nser (SG)(COND) thy<br>minated. In order<br>Main Steam Safety<br>, remote operation<br>was attempted. Ope<br>motely from the Cor<br>Therefore, manual op<br>e valves' manual op<br>S). Additionally,<br>urbine Driven Auxil<br>ly 0107 MST in orde<br>emoval.  | ystem actuation, steam<br>ough the Steam Bypass<br>to remove decay heat<br>Valves (SB)(RV) or Primary<br>of the Atmospheric Dump<br>eration of the ADV's could<br>itrol Room or the Remote<br>operation of the ADV's was<br>berators in the Main Steam<br>Control Room personnel<br>iary Feedwater Pump<br>er to provide an additional  |   |
|                                    | Operations personnel (<br>to attempt to manually<br>are two ADV's on each   | utility, non-licens<br>open an ADV on eac<br>of the two S/Gs).  | ed) were sent to the MSSS<br>h steam generator (there<br>Normal lighting (FF) in  |   |

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| NRC FORM 368A<br>(6-89)             | U.S. M   | UCLEAR REGULATORY COMMISSION   | APPROVED OMB NO. 3150-0104<br>EXPIRES: 4/30/92   |
|                                     | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION   | LER)   | ESTIMATED BURDEN PER RESPONSE TO COMPLY WIT THIS<br>INFORMATION COLLECTION REQUEST: 500 HRS, FORWARD<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS<br>AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAR<br>REGULATORY COMMISSION, WASHINGTON, DC 2055, AND TO<br>THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.   |
| FACILITY NAME (1)                   |  | DOCKET NUMBER (2)  | LER NUMBER (6) PAGE (3)  |
|                                     |  |  |  |
| Palo Verde Un                       | it 3   | 0 5 0 0 0 5 3 0  | 8 9 - 0 0 1 - 0 3 0 5 0 1 5  |
| TEXT (If more space is required, us | the MSSS was unavailab<br>non-Class. 1E electrica<br>fixture (FG)(LF) in th<br>was not functioning wh<br>area of the Steam Gene<br>Operations personnel u<br>manual ADV operations<br>steam generator number<br>open. At approximatel<br>establish a steam flow<br>ADV-185. The manual h<br>operations personnel a<br>number 1. During the<br>handwheel was turned i<br>design and the valve w<br>control ADV-185 was ma<br>was unsuccessful. Val<br>manual, the handwheel<br>operations personnel i<br>Additionally, one Main<br>to control steam gener<br>personnel that the saf<br>square (psi) inch belo<br>Normal pressurizer (AB<br>were running. This re<br>provide auxiliary pres<br>injection (CB) was sti<br>(CB), Control Room per<br>response to the loss of<br>reestablished after it<br>Later, Control Room per<br>pressurizer level from<br>Specifications. This<br>through the RCP seals<br>leaking prior to the r<br>At approximately 0139<br>Unusual Event (NUE) wa<br>Classification," due t<br>1E electrical busses a<br>approximately 0149 MST<br>local agencies were no<br>(NAN). The Nuclear Re<br>was notified at approx | le due to the loss<br>l busses. The sing<br>e Steam Generator i<br>ich resulted in ali<br>rator number 2 ADV<br>tilized flashlights<br>were performed. Ai<br>1 ADV was opened<br>y 0141 MST, operati-<br>path for steam gen<br>andwheel for ADV-18<br>ttempted to open Ali<br>attempt to manually<br>n the wrong direct<br>as damaged. Another<br>de at approximately<br>ve control for ADV-<br>reinstalled, and sin<br>n the MSSS at appro-<br>Steam Safety Valve<br>ator pressure. (I<br>ety was lifting appressure)<br>w its setpoint of<br>)(PZR) spray was un<br>quired the utilization<br>surizer spray (CB)<br>11 being supplied A<br>sonnel isolated RCI<br>f Nuclear Cooling M<br>non-Class 1E power<br>was secured by Con<br>rsonnel secured char<br>allowed hot reactor<br>(SEL). RCP 1B sea<br>estoration of seal<br>MST on March 3, 198<br>s declared pursuant<br>o the loss of power<br>nd the Safety Injeen<br>on March 3, 1989 f<br>tified via the Not<br>gulatory Commission<br>imately 0203 MST on | of power to the in-plant<br>gle Essential Lighting<br>number 2 side of the MSSS<br>most total darkness in the<br>manual operators.<br>s to provide lighting while<br>t approximately 0137 MST, a<br>to approximately 7 percent<br>ions personnel attempted to<br>nerator number 2 via<br>BS came off; therefore,<br>DV-179 on Steam Generator<br>y open ADV-179, the<br>ion due to a non-standard<br>er attempt to remotely<br>y 0200 MST. This attempt<br>-185 was returned to<br>ubsequently opened by<br>oximately 0221 MST.<br>e was cycling open and shut<br>t was noted by Control Room<br>proximately 30 pounds per<br>1250 psi.)<br>navailable since no RCP's<br>tion of charging pumps to<br>. Although RCP seal<br>by the charging system<br>P seal bleed-off (CB) in '<br>Water System (CC)(as a<br>). Bleed-off flow was<br>ntrol Room personnel.<br>arging to prevent<br>imum allowed by Technical<br>r coolant to circulate up<br>l became degraded and began<br>injection.<br>B9, a Notification of<br>t to EPIP-02, "Emergency<br>r to the in-plant non-Class<br>ction System actuation. At<br>the appropriate state and<br>ification and Alert Network<br>n (NRC) Operations Center<br>n March 3, 1989. |

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| NRC FORM 366A<br>(6-89)            | U.S. M   | UCLEAR REGULATORY COMMISSION   | APPROVED OMB NO. 3150-0104  |
|                                    | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION   | LER)   | EXPIRES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS<br>INFORMATION COLLECTION REQUEST: 500 HRS. FORWARD<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS<br>AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAR<br>REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO<br>THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.   |
| FACILITY NAME (1)                  |  | DOCKET NUMBER (2)  | LER NUMBER (6) PAGE (3)   |
| Pala Varda Un                      | i+ 3   |  |   |
| Fallo verde on                     | 1 C J  | 0 5 0 0 0 5 3 0  |   |
| LEXT (IT more space is required, o | At approximately 0222<br>number 1-Main Steam Is<br>(V) was manually opene<br>remotely from the Cont<br>Steam Bypass Control V<br>alternate steam flow p<br>0224 MST, Control Room<br>conditions were establ<br>Generator number 2 MSI<br>decay heat removal via<br>establishment of decay<br>were manually closed b<br>Plant recovery operati<br>restored to one of the<br>(3E-NAN-SO1) at approx<br>approximately 0236, po<br>Radwaste Sump level in<br>Isolation Signal was r<br>Injection Actuation Si<br>Actuation Signal were<br>off-site power was ress<br>electrical bus (3E-NAN<br>power availability to<br>At approximately 0300<br>observed an abnormal i<br>level. A Shift Techni<br>performed a calculatio<br>approximate 6 gallon p<br>subsequently determine<br>and identified leakage<br>As a result of restori<br>electrical busses and<br>Unusual Event was term<br>1989. RCP seal inject<br>At approximately 0424<br>pump (P) was started i<br>auxiliary feedwater pu<br>downcomer isolation va<br>the non-essential auxi<br>feed was maintained ut<br>pump. Forced circulat<br>MST when one RCP was s<br>approximately 0455 MST<br>operating procedure fo<br>to Mode 5 (COLD SHUTDO | MST on March 3, 198<br>olation Valve (MSIV<br>d after unsuccessfu<br>rol Room. Subseque<br>alves (SBCV's) were<br>ath for decay heat<br>personnel verified<br>ished. At approxim<br>V bypass valve was<br>both steam generat<br>heat removal via t<br>y approximately 023<br>ons commenced. Off<br>in-plant non-Class<br>imately 0232 MST or<br>wer was restored to<br>dication (NH)(WD)(U<br>eset at approximate<br>gnal (SIAS) and Cor<br>reset at approximate<br>gnal (SIAS) and Cor<br>reset at approximate<br>all in-plant non-Cl<br>MST on March 3, 198<br>ncrease in the Cont<br>cal Advisor (STA)(u<br>n and determined th<br>er minute in-leakage<br>d to be caused by t<br>from a charging li<br>ng power to the in-<br>resetting the SIAS,<br>inated at approximate<br>ion was restored at<br>MST, the non-essent<br>n order to allow se<br>mp. However, the SI<br>lve (V)(SGA-UV-172)<br>liary feedwater pun<br>ilizing the essenti<br>ion was re-establis<br>tarted. A second F<br>and the event was<br>r shutdown/cooldowr<br>WN) was entered. | <ul> <li>a Steam Generator<br/>()(SB)(ISV) bypass valve<br/>ally attempting to open it<br/>ently, the two Atmospheric<br/>e opened which provided an<br/>removal. At approximately<br/>it hat natural circulation<br/>nately 0230 MST, a Steam<br/>also opened which allowed<br/>tors. Following the<br/>the SBCV's, both open ADV's<br/>39 MST.</li> <li>f-site electrical power was<br/>is 1E electrical busses<br/>of March 3, 1989. At<br/>the Containment Building<br/>I). The Main Steam<br/>ely 0238 MST. The Safety<br/>nation the Safety<br/>stainment Isolation<br/>tely 0241 MST. Also,<br/>in-plant non-Class 1E<br/>tely 0243 MST restoring<br/>lass 1E electrical loads.</li> <li>39, Control Room personnel<br/>tainment Building Sump<br/>tility, non-licensed)<br/>hat there was an<br/>ge into the sump. This was<br/>the degraded RCP 1B seal<br/>ine check valve (V).</li> <li>eplant non-Class 1E<br/>the Notification of<br/>ately 0252 MST on March 3,<br/>capproximately 0341 MST.</li> <li>tial auxiliary feedwater<br/>ecuring the essential<br/>team Generator number 1<br/>o could not be opened so<br/>np was secured. Auxiliary<br/>ial auxiliary feedwater<br/>ched at approximately 0449<br/>RCP was started at<br/>terminated as the normal<br/>o from Mode 3 (HOT STANDBY)</li> </ul> |

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| NRC FORM 366A<br>(6-89)              | U.S. M   | UCLEAR REGULATORY COMMISSION  | APPROVED OMB NO. 315  | 0.0104  |
|--------------------------------------|--|---|---|---|
|                                      | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION   | LER)  | EXPIRES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE T<br>INFORMATION COLLECTION REQUEST:<br>COMMENTS REGARDING BURDEN ESTIM<br>AND REPORTS MANAGEMENT BHANCH<br>REGULATORY COMMISSION, WASHINGT<br>THE PAPERWORK REDUCTION PROJEC<br>OF MANAGEMENT AND BUDGET, WASHIN   | O COMPLY WTH THIS<br>500 HRS. FORWARD<br>ATE TO THE RECORDS<br>(P-530), U.S. NUCLEAR<br>DN, OC 20555, AND TO<br>F (3150-0104), OFFICE<br>(GTON, DC 20503. |
| FACILITY NAME (1)                    |  | DOCKET NUMBER (2)   | LER NUMBER (6)  | PAGE (3)  |
|                                      |  |   | YEAR NUMBER NUMBER  |   |
| Palo Verde Un                        | it 3   | 0  5   0   0   0   5   3   0  | 819 - 01011 - 013   | 0 7 OF 1 5  |
| TEXT (// more space is required, use | At approximately 0815<br>personnel. discovered t<br>Requirement 4.5.2.g.1<br>Surveillance Requireme<br>Core Cooling System (B<br>OPERABLEBy verifyin<br>and/or mechanical stop<br>valvesWithin 4 hour<br>operation or maintenan<br>required to be OPERABL<br>performed by implement<br>4.5.2.G" within four (<br>Injection System and c<br>0245 MST.<br>Following the discover<br>required, Limiting Con<br>as a late entry at app<br>Procedure 73ST-3SIO1 w<br>"A" throttle valves an | (MST) on March 3, 1<br>hat Technical Spect<br>had not been perfor<br>ant 4.5.2.g.1 states<br>P)(BQ)] subsystem s<br>of the correct posit<br>for [specified] EC<br>s following complet<br>ice on the valve whe<br>E." The above require<br>ing 73ST-3SI01, "EC<br>4) hours of resett<br>losing the throttle<br>sy that 73ST-3SI01 H<br>dition for Operation<br>roximately 0645 MST<br>as completed satist<br>d LCO 3.0.3 was ext | 1989, Control Room<br>ification Surveillance<br>rmed in a timely manne<br>s, "Each ECCS [Emerger<br>shall be demonstrated<br>tion of each electrica<br>CCS throttle<br>tion of each valve str<br>en the ECCS subsystems<br>urement should have h<br>CCS Throttle Valve Test<br>ing the Safety Actuat<br>e valves at approximate<br>factorily on the ECCS<br>ited at approximately | e<br>er.<br>hcy<br>al<br>roking<br>s are<br>been<br>sting<br>ion<br>tely<br>d as<br>tered<br>Train<br>0907  |
| c.                                   | Status of structures,<br>the start of the event  | systems, or components that contributed f   | ents that were inopera<br>to the event:   | able at   |
|                                      | There were no structur<br>start of the event whi   | es, systems, or con<br>ch contributed to t  | nponents inoperable at<br>the event.  | : the   |
| D.                                   | Cause of each componen   | t or system failure   | e, if known:  |   |
|                                      | The cause of the ADV m   | alfunction is descr   | ribed in LER 528/89-00  | )5.   |
|                                      | The cause of the sub-s<br>relaying has not been<br>simulated conditions a<br>relay should not have<br>SSO relay and bench te<br>indicated no apparent<br>possible sources of er<br>could not determine th<br>information is develop<br>cause, a supplement to<br>the results of the inv  | ynchronous oscillat<br>determined. Invest<br>t the time of the e<br>operated. Function<br>sts of relay circus<br>failures or malfund<br>roneous input signa<br>e cause of the rela<br>ed which would lead<br>this report will b<br>estigation.  | tion (SSO) protective<br>tigation and analysis<br>event indicate that the<br>nal tests performed or<br>it boards at PVNGS<br>ctions. APS investiga<br>als to the SSO relay a<br>ay operation. If<br>d to a determination of<br>be submitted to descri   | of<br>ne SSO<br>n the<br>ated<br>and<br>of the<br>ibe   |
|                                      | The cause of the Steam<br>described in Section I<br>permissive delay timer   | Bypass Control Sys<br>.B has been determi<br>card (69) in the S   | stem (SBCS) malfunction<br>ined to be a failed au<br>SBCS control circuitry   | n<br>Ito<br>V.  |

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| NRC FORM 366A                      | U.S. /   | NUCLEAR REGULATORY COMMISSION  | APPROVED OMB NO. 315   | i0 0104   |
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|                                    | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION   | LER)   | EXPIRES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE T<br>INFORMATION COLLECTION REQUEST:<br>COMMENTS REGARDING BURDEN ESTIM<br>AND REPORTS MANAGEMENT BRANCH<br>REGULATORY COMMISSION, WASHINGT<br>THE PAPERWORK REDUCTION PROJEC<br>OF MANAGEMENT AND BUDGET, WASHI   | 10 COMPLY WTH THIS<br>500 HAS. FORWARD<br>IATE TO THE RECORDS<br>(P-530), U.S. NUCLEAR<br>ON, OC 2055, AND TO<br>IT (3150-0104), OFFICE<br>NGTON, DC 20503. |
| FACILITY NAME (1)                  |  | DOCKET NUMBER (2)  | LER NUMBER (6)   | *PAGE (3)   |
|                                    |  |  | YEAR SECUENTIAL SECUENTI SECUENTIAL SECUENTIAL SECUENTIAL SECUENTIAL SECUENTI |   |
| Palo Verde Un                      | it 3   | 0 5 0 0 0 5 3 0  | 819 - 01011 - 013  | 0 8 0F 1 5  |
| TEXT (If more space is required, i | The timer card failure<br>circuit on the card.<br>With the exception of  | e was caused by a ma   | alfunctioning integra  | ted   |
|                                    | Equipment Status Syste<br>dampers described in S<br>actuated positions cou<br>performed in accordance<br>document on damper HFA<br>properly; however, a p<br>of adjustment. The li<br>tested. Troubleshooti<br>authorization document<br>individual components<br>component failures to  | damper HFA-MOD, the<br>em (SESS) indication<br>Section I.B had not<br>ald not be determined<br>with an approved<br>A-MOG determined that<br>osition indicator<br>mit switch was read<br>ing performed in acc<br>s determined that<br>listed in Section<br>actuate were discord             | e cause of the Safety<br>n that the valves and<br>fully reached their<br>ed. Troubleshooting<br>work authorization<br>at the damper operated<br>limit switch (ZIS) wa<br>djusted and satisfact<br>cordance with approve<br>SESS and the other<br>I.B operated properly<br>vered.   | d<br>s out<br>orily<br>d work<br>. No   |
| ·                                  | The cause of the Main<br>approximately 30 psi b<br>The valve was removed<br>rework and root cause<br>Laboratories and a rep<br>(Dresser) was present.<br>setpoint could be esta<br>hypotheses were provid<br>early; however, none p<br>the valve's operation.<br>the valve manufacturer<br>The manufacturer's spe<br>Additionally, Dresser<br>tolerance is not pract | Steam Safety Valve<br>pelow its setpoint of<br>and sent off-site<br>analysis. The valve<br>oresentative from the<br>No cause for the<br>belished by Dresser<br>led concerning why<br>forovide a supportab<br>It should be not<br>specifications for the<br>stated that field for<br>cical. | (MSSV) lifting<br>could not be determine<br>for setpoint adjustment<br>ve was sent to Wyle<br>he valve manufacturer<br>valve lifting below<br>and Wyle. Several<br>the valve may have li<br>le, definitive reason<br>ed that 30 psi is with<br>for setpoint tolerance<br>sepoint is +/- 3 per<br>testing to a +/- 1 per  | ed.<br>nt,<br>its<br>fted<br>for<br>hin<br>e.<br>cent.<br>rcent   |
|                                    | The cause of RCP seal<br>be determined. Troubl<br>Isolation Valve," dete   | bleed-off flow bein<br>eshooting on CHA-UV<br>ermined that the va  | ng re-established cou<br>V-S07, "Seal Bleed-of<br>lve performs as design   | ld not<br>f<br>ned.   |
|                                    | The cause of Steam Gen<br>opening is indetermina<br>investigation in accor<br>Program. During subse<br>valve operated properl<br>noted with any of the   | erator No. 1 Isolat<br>te. APS engineerin<br>dance with the APS<br>equent troubleshoot<br>y. No deficiencies<br>valve's components   | tion Valve SGA-UV-172<br>ng performed an<br>Root Cause of Failure<br>ing and investigation<br>s or malfunctions were   | not<br>e<br>, the<br>e  |
|                                    | The cause of not being<br>MSIV bypass valve remo<br>determined. APS engin<br>valve's operation in a<br>Program. During subse   | able to operate the<br>tely from the Contr<br>eering performed an<br>eccordance with the<br>equent troubleshoot  | ne Steam Generator Nur<br>rol Room could not be<br>n investigation of the<br>APS Root Cause of Fa<br>ing and investigation   | nber 1<br>e<br>ilure<br>of  |
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| NRC FORM 366A<br>(6-89) *           | U.S.  | NUCLEAR REGULATORY COMMISSION   | APPROVED OMB NO. 3150-0104   |
|                                     | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION  | LER)  | EXPINES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS<br>INFORMATION COLLECTION REQUEST: 500 HRS. FORWARD<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS<br>AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAR<br>REGULATORY COMMISSION, WASHINGTON, DC 20553, AND TO<br>THE PAPERWORK REDUCTION PROJECT (31500104), OFFICE<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503. |
| FACILITY NAME (1)                   |   | DOCKET NUMBER (2)   | LER NUMBER (6) PAGE (3)  |
| Dalla Manda Ha                      | · · · ·   |   |  |
| TEXT (If more spece is required, us | e eddrionel NRC Form 366A's) (17)   | 0 5 0 0 0 5 3 0   |  |
|                                     | the valve's operation<br>properly <sub>n</sub> .  | from the Control R  | oom, the valve operated  |
| Ę.                                  | Failure mode, mechanis<br>known:  | sm, and effect of ea  | ach failed component, if   |
|                                     | The failed auto permis<br>Control System (SBCS)<br>successive "quick oper<br>valve cycling resulted<br>caused steam generator<br>generator pressure res<br>and ESF actuations des   | ssive delay timer ca<br>control circuitry f<br>n" and rapid closure<br>d in periodic excess<br>r pressure to decreas<br>sulted in the reacter<br>scribed in Section | ard in the Steam Bypass<br>resulted in several<br>es of the SBCS valves. The<br>sive steam demand which<br>ase. The decreasing steam<br>or trip, main turbine trip,<br>I.B.  |
|                                     | The failure of the Atm<br>properly from the Cont<br>resulted in one Main S<br>generator pressure and<br>mechanism are describe  | nospheric Dump Valve<br>trol Room or the Ren<br>Steam Safety Valve<br>I remove decay heat<br>ed in LER 528/89-00  | es (ADV's) to operate<br>mote Shutdown Panel<br>lifting to control steam<br>. The failure mode and<br>5.   |
|                                     | The failed light bulb<br>Lighting described in<br>in the area of the Ste<br>This contributed to op<br>and damaging ADV-179.   | in the Main Steam S<br>Section I.B result<br>eam Generator number<br>perators turning the   | Support Structure Essential<br>ed in inadequate lighting<br>r 2 ADV manual operators.<br>e handwheel the wrong way   |
| -                                   | The failure of the Steresulted in the inabilination feedwater pump to feedwater pump to feedwater pump is an esafety analysis for safety analysis | eam Generator number<br>lity to utilize the<br>d the steam generate<br>e noted that use of<br>elective measure and<br>afe shutdown.                                 | r 1 downcomer valve to open<br>non-essential auxiliary<br>ors for decay heat<br>the non-essential<br>d is not credited in the  |
|                                     | The failure of the Ste<br>open remotely from the<br>utilize this flowpath<br>that use of this flowp<br>credited in the safety   | eam Generator number<br>e Control Room resu<br>for decay heat remu<br>path is an elective<br>y analysis for safe  | r 1 MSIV bypass valve to<br>lted in the inability to<br>oval. It should be noted<br>measure and is not<br>shutdown.  |
| F.                                  | For failures of component or secondary functions  | nents with multiple<br>s that were also af  | functions, list of systems<br>fected:  |
|                                     | Not applicable - no co<br>affected other systems  | omponent failures ha<br>s or components.  | ad multiple functions which  |
| G.                                  | For failures that rend<br>estimated time elapsed<br>train was returned to   | lered a train of a s<br>l from the discover<br>service:   | safety system inoperable,<br>y of the failure until the  |

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| s. + | NRC FORM 366A<br>(6-89)              |                  | U.S. NUCLEAR REGULATORY COMMISSION   | APPROVED OMB NO. 3150 0104<br>EXPIRES: 4/30/92  |
|      |                                      |                  | EE EVENT REPORT (LER)<br>(T CONTINUATION   | ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS<br>INFORMATION COLLECTION REQUEST: 500 HRS. FORWARD<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS<br>AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAR<br>REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO<br>THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503. |
|      | FACILITY NAME (1)                    |                  | DOCKET NUMBER (2)  | LER NUMBER (6) PAGE (3)   |
|      |                                      |                  |  | YEAR SEQUENTIAL REVISION<br>NUMBER NUMBER   |
|      | Palo Verde Uni                       | it 3             | 0 5 0 0 5 3 0  | 8 9 - 0 0 1 - 0 3 1 0 0F 1 5  |
|      | TEXT (If more space is required, use | e additional NRI | C Form 366A's/ (17)  |   |
|      |                                      | 1.               | The failure of the auto permissive<br>Steam Bypáss Control System (SBCS)<br>a safety system inoperable (the SB   | delay timer card in the<br>did not render a train of<br>CS is not a safety system).   |
|      |                                      | 2.               | The failed light bulb in the Main Essential Lighting was discovered<br>on March 3, 1989, during the event<br>I.B. The light bulb was replaced<br>Therefore, the Essential Lighting<br>approximately 7 days from the time<br>returned to service due to equipment<br>quarantined. | Steam Support Structure<br>at approximately 0130 MST<br>as discussed in Section<br>on March 10, 1989.<br>was out of service for<br>of discovery until it was<br>nt in the area being  |
|      |                                      | 3.               | The Atmospheric Dump Valves (ADV's<br>inoperable at approximately 0105 M<br>described in Section I.B. The ADV<br>following this event as Unit 3 beg<br>Modifications to the ADV's have be<br>were restored to service following<br>appropriate retesting (Reference L            | ) were discovered to be<br>ST on March 3, 1989 as<br>'s remained inoperable<br>an a refueling outage.<br>en completed. The ADV's<br>completion of the<br>ER 528/89-005).  |
|      | Н.                                   | Metho<br>proce   | d of discovery of each component or<br>dural error:  | system failure or   |
|      |                                      | 1.               | The Steam Bypass Control System au<br>timer card failure was discovered<br>troubleshooting performed after the   | to permissive time delay<br>as a result of<br>e event.  |
|      |                                      | 2.               | The Atmospheric Dump Valve malfunc<br>Control Room personnel during the<br>Section I.B.  | tions were discovered by<br>event as described in   |
|      |                                      | 3.               | Evidence of the Reactor Coolant Pur<br>observed by Control Room personnel<br>Subsequent investigation confirmed<br>was the cause of the Reactor Coolar   | mp seal degradation was<br>during the event.<br>that RCP seal degradation<br>nt System leakage.   |
|      |                                      | 4.               | The failed light bulb in the Main<br>Essential Lighting was discovered<br>investigation of the cause of inade<br>during the event.   | Steam Support (MSSS)<br>during the post-event<br>equate lighting in the MSSS  |
|      |                                      | 5.               | The Steam Generator No. 1 Downcome<br>SGA-UV-172, malfunction was discove<br>described in Section I.B.   | r Isolation Valve,<br>ered during the event as  |
|      |                                      | 6.               | The Steam Generator number 1 MSIV I was discovered during the event as   | bypass valve malfunction<br>described in Section I.B.   |

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| NRC FORM 366A<br>(6-89)   | U.S.  | NUCLEAR REGULATORY COMMISSION   | APPROVED OMB NO. 3150   | 0104 *                          |  |
|---|---|---|---|---------------------------------|--|
| · · · ·   | LICENSEE EVENT REPORT (LER)<br>TEXT CONTINUATION  |   | EXPIRES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS<br>INFORMATION COLLECTION REQUEST: 500 HRS. FORWARD<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS<br>AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAR<br>REGULATORY COMMISSION, WASHINGTON, OC 20555, AND TO<br>THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503, |                                 |  |
| FACILITY NAME (1)   | ······································  | DOCKET NUMBER (2)   | LER NUMBER (6)  | PAGE (3)                        |  |
|   |   |   | YEAR NUMBER NUMBER  |                                 |  |
| Palo Verde Un   | it 3  | 0 5 0 0 5 3 0   | 8 19 - 0 1 0 1 1 - 0 1 3 1  | 1   1   0F   1   5              |  |
| TEXT (ili more spece is required, u   | 7. There were no pr<br>reactor trip or<br>however, based u<br>event several pr  | rocedural errors wh<br>ESF actuations desc<br>upon the APS post-ev<br>rocedure enhancement  | ich contributed to the<br>cribed in Section I.B;<br>vent investigation of<br>ts were deemed appropr   | the<br>iate.                    |  |
| 8. The procedures for recovering from a Safety Injection System<br>actuation did not provide guidance for performing the<br>surveillance in a timely manner. This procedural deficiency<br>was discovered during a Human Performance Evaluation System<br>(HPES) performed as a result of this event. |   |   |   |                                 |  |
| I.  | Cause of Event:   |   |   |                                 |  |
| The cause of the reactor trip and Engineered Safety Features<br>actuations described in Section I.B was a malfunction of the St<br>Bypass Control System (SBCS). Further information concerning t<br>cause of the SBCS malfunction is contained in Sections I.D. thr<br>I.H.                          |   |   |   | team<br>the<br>rough            |  |
|   | The cause of the cond<br>Specifications wherein<br>did not perform Surver<br>manner is a personnel<br>events, the need for (<br>plant was in a stable<br>recovering from a Safe<br>specifically address to<br>recovery procedures d<br>surveillance in a time<br>I.B, there were no uni<br>(e.g., heat, noise, so<br>to this event. | ition prohibited by<br>a Control Room person<br>illance Requirement<br>error resulting fro<br>Control Room person<br>condition, and that<br>ety Injection System<br>the surveillance red<br>id not provide guida<br>ely manner). Other<br>usual characteristic<br>noke, poor lighting | the plant's Technical<br>onnel (utility, license<br>4.5.2.g.1 in a timely<br>om the complex sequence<br>nel to ensure that the<br>t the procedures for<br>n actuation did not<br>quirement (i.e., the<br>ance for performing the<br>than discussed in Sec<br>cs of the work location<br>, etc.) which contribu  | ed)<br>e of<br>tion<br>n<br>ted |  |
| J.  | Safety System Response  | 2:  |   |                                 |  |
|   | The following automat<br>during this event:   | ic and manual safety  | y system responses occ  | urred                           |  |
|   | <ol> <li>Containment Isolat</li> <li>Low Pressure Safet</li> <li>High Pressure Safet         (automatic)(BQ)</li> <li>Main Steam Isolatt</li> <li>Emergency Diesel (         (automatic)(DG)(Et)</li> <li>Essential Spray Pc</li> <li>Essential Chilled         (automatic)(KM)</li> </ol>  | tion System (automaty<br>ty Injection Trains<br>ety Injection Trains<br>ion System (automat<br>Generators Trains "/<br>()<br>ond System Trains "/<br>Water System Trains  | tic)(JM).<br>"A" and "B" (automations<br>s "A" and "B"<br>ic)<br>A" and "B"<br>A" and "B" (automatic)<br>s "A" and "B"  | c)(BP)<br>(BS)                  |  |

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| NRC FORM 366A<br>(6-89)   |   | U.S. /   | NUCLEAR REGULATORY COMMISSION   | APPROVED OMB NO. 315  | 00104   |
|---|---|--|---|---|---|
| LICENSEE EVENT REPORT<br>TEXT CONTINUATION  |   | LER)   | EXPINES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE TO COMPLY WT<br>INFORMATION COLLECTION REQUEST: 50.0 HRS, FO<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RE<br>AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NL<br>REGULATORY COMMISSION, WASHINGTON, DC 2055,<br>THE PAPERWORK REDUCTION PROJECT (3150-0104),<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 205 |   |   |
| FACILITY NAME (1)   |   |  | DOCKET NUMBER (2)   | LER NUMBER (6)  | PAGE (3)  |
|   |   |  |   | YEAR SEQUENTIAL REVISION  |   |
| Palo Verd   | le Unit 3   |  | 0  5  0  0  0   5 3  0  | 819 - 01011 - 013   | 1 2 OF 1 5  |
| TEXT (If more space is re-  | quired, use edditiona   | NRC Form 368A's) (17)  |   |   |   |
|   | 8.<br>9.<br>10.<br>11.  | Essential Cooling<br>(automatic)(BI)<br>Condensate Transfe<br>Containment Spray<br>Auxiliary Feedwate<br>manual)(BA)   | Water System Trains<br>er System Trains "A'<br>Trains "A" and "B"<br>er System Trains "A'   | s "A" and "B"<br>' and "B" (automatic)<br>(automatic)(BE)<br>' and "B" (automatic a   | (KA)<br>and   |
|   |   | ·  |   |   |   |
| The malfunctioning Atmospheric Dump Valves were manufactured by<br>Control Components Incorporated. They are model number<br>B3G9-10-12P8-31NAS1.   |   |  |   | ру  |   |
|   | The<br>Con<br>mod   | e failed auto permis<br>ntrol System is manu<br>lel number is 1720-L   | ssive delay timer ca<br>Ifactured by Allen-E<br>410.  | ard in the Steam Bypas<br>Bradley Company. The  | ss<br>card  |
|   | The<br>man<br>wat   | e failed light bulb<br>nufactured by QSR In<br>t permalux.   | in the Main Steam S<br>dustrial. The ligh   | Support Structure was<br>it bulb model number   | is 500  |
| II.   | ASSESSME  | ENT OF THE SAFETY CO   | NȘEQUENCES AND IMPL   | ICATIONS OF THIS EVEN   | \T:   |
| This assessment addresses<br>generator pressure reactor<br>perspective of compliance<br>Chapters 6 and 15 of the<br>This event was first chan<br>the secondary system" due<br>valves cycling. Later th<br>removal by the secondary<br>Isolation Signal (MSIS) w |   |  | the impact of the Ur<br>trip event describe<br>with the design base<br>NGS Final Safety Ar<br>terized as an "incr<br>to the Steam Bypass<br>event progressed to<br>stem" type event ca<br>th inoperable Atmosp  | hit 3 load reject/low<br>ad above from the<br>es events presented in<br>halysis Report (FSAR)<br>rease in heat removal<br>Control System (SBCS)<br>o a "decrease in heat<br>hused by the Main Stea<br>oheric Dump Valves (AD  | steam<br>by<br>am<br>DV).   |
|   | The desi<br>secondar<br>Fuel Des<br>temperat<br>the nega<br>coolant<br>data for<br>of the S<br>limiting<br>The most<br>removal<br>assumed<br>Inadvert<br>operatio | ign criteria of conc<br>by system event woul<br>sign Limits (SAFDL's<br>cure of the reactor<br>tive moderator temp<br>system and steam ge<br>the period during<br>AFDL's occurred. So<br>design bases event<br>limiting conservat<br>through the SBCS va<br>in either the Main<br>sent Opening of a St<br>anal occurrence. | ern for an increase<br>d be a violation of<br>c). These events ca<br>coolant, an increas<br>erature coefficient<br>enerator pressures.<br>the transient demor<br>sufficient conservat<br>to adequately bour<br>ism is that the ove<br>lves was less than<br>Steam Line Break de<br>eam Generator Safet  | e in heat removal by the specified Accept<br>suse a decrease in the second a decrease in the second a decrease in reactor power due and a decrease in reactive of the transference of the transference of the Unit 3 transference of the Unit 3 transference of the heat removal that esign bases event or the second accepted anticipated a second of the Unit 3 transference of the heat removal that esign bases event or the second of the unit second of the transference of the transference of the heat removal that esign bases event or the transference of transference of the transference of the transference of the transference of transference | the<br>cable<br>le to<br>eactor<br>sient<br>tion<br>the<br>it.<br>is<br>the |
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| NRC FORM 366A<br>(6-89) | U.S. M  | UCLEAR REGULATORY COMMISSION  | APPROVED OMB NO, 3150 0104   |
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|                         | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION  | LER)  | EXTINES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS<br>INFORMATION COLLECTION REQUEST: 500 HRS, FORWARD<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS<br>AND REPORTS MANAGEMENT BRANCH (P530), U.S. NUCLEAR<br>REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO<br>THE PAPERWORK REDUCTION PROJECT (315001041), OFFICE<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.   |
| ACILITY NAME (1)        |   | DOCKET NUMBER (2)   | LER NUMBER (6) PAGE (3)  |
| Palo Verd               | e linit 3   |   | YEAR SEQUENTIAL REVISION   |
| TO TO VETO              | e office of   | 0 5 0 0 0 5 3 0   |  |
|                         | For an event characterized<br>secondary system, the desig<br>reactor coolant system (RCS<br>limits. The decrease in th<br>RCS temperature and pressur<br>Section I.B was initiated a<br>generator pressure with a c<br>that main steam flow stoppe<br>primary pressure increased<br>confirmed that Unit 3 did n<br>those previously analyzed a<br>pressure remained well belo   | by a decrease in he<br>in criterion of cond<br>) and steam generat<br>e heat removal even<br>e. The Unit 3 heat<br>fter the reactor the<br>oncurrent MSIS. The<br>d for a brief period<br>(as expected). Revo<br>ot experience a heat<br>nd documented in the<br>w the design limit.  | eat removal by the<br>cern is a violation of the<br>cor design pressure<br>nt causes an increase in<br>c-up event described in<br>ripped on low steam<br>ne transient data indicates<br>od of time during which<br>view of this pressure spike<br>at-up event greater than<br>ne FSAR. The maximum RCS   |
|                         | Overall, the response of th<br>malfunctioning of the SBCS<br>malfunctions did not cause<br>consequences any more adver<br>PVNGS FSAR.   | e Unit was complica<br>and the ADV's. The<br>the Unit to experie<br>se than those previ   | ated due to the<br>e effects of these<br>ence initial conditions or<br>iously analyzed in the  |
|                         | The SBCS and Reactor Power<br>systems and are therefore n<br>steam relief that the SBCS<br>reactor power due to the pr<br>move the unit further away<br>the initial conditions assu   | Cutback System (RPC<br>ot credited in Safe<br>provided in combina<br>oper functioning of<br>(i.e. in a more cor<br>med in the Safety A  | CS) are not safety grade<br>ety Analyses. Thus, the<br>ation with the reduced<br>T the RPCS, only served to<br>aservative direction) from<br>analyses.   |
|                         | The PVNGS Safety Analysis a<br>heat removal and cooldown a<br>events until 30 minutes aft<br>cooling, only one ADV per s<br>duration of the event in th<br>personnel were able to open<br>operators not been able to<br>(MSSV) would have prevented<br>and increased heat-up of th<br>actuated to prevent overpre<br>in this LER.) During an an<br>operate and provide seconda<br>removed through the cycling<br>cycle in this manner keepin<br>fact that the MSSV first li<br>the conservative direction.<br>auxiliary feedwater pump wh<br>process. If Control Room p<br>generators, the auxiliary f<br>occurred and initiated feed<br>auxiliary feedwater trains | ssumes operation of<br>nd the ADV's are no<br>er the initiating of<br>team generator is a<br>e safety analysis.<br>one ADV per steam<br>open the ADV's, the<br>overpressurization<br>e RCS. (Note: One<br>ssurization during<br>alyzed transient, t<br>ry heat removal. F<br>of the MSSV's. Th<br>g the RCS in a hot<br>ft setpoint was low<br>Also the safety g<br>ich was started aid<br>ersonnel had not in<br>eedwater actuation<br>to the steam gener<br>were operable and f | F the ADV's for long term<br>of credited in Chapter 15<br>event. For long term<br>assumed available for the<br>The Unit 3 Operations<br>generator. Had the<br>Main Steam Safety Valves<br>of the steam generators<br>of the steam generators<br>of the twenty (20) MSSV's<br>the Unit 3 event described<br>the MSSV's are assumed to<br>deactor decay heat is<br>be MSSV's will continue to<br>standby condition. The<br>ver than expected was in<br>grade steam turbine driven<br>led in the heat removal<br>mitiated feed to the steam<br>signal (AA)(JE) would have<br>vators. Both essential<br>fully available. |

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| (6.89) * U.S. HOULEAN NEGERION / COMMISSION |   |   |   | APPROVED OMB NO. 3150-0104<br>EXPIRES: 4/30/92  |  |                                       |
| LICENSEE EVENT REPORT<br>TEXT CONTINUATION  |   |   | LER)  | ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH TH<br>INFORMATION COLLECTION REQUEST: 500 HRS. FORWAI<br>COMMENTS REGARDING BURDEN ESTIMATE TO THE RECOR<br>AND REPORTS MANAGEMENT BRANCH (P530), U.S. NUCLE.<br>REGULATORY COMMISSION, WASHINGTON, DC 20555, AND<br>THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFI<br>OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.   |  |                                       |
| FACILITY NAME (1)                           |   |   | DOCKET NUMBER (2)   | LER NUMBER (6)  | PAGE (   | 3)                                    |
|   |   |   |   | YEAR SEQUENTIAL REVISION  |  |                                       |
|   |   | _   |   |   |  |                                       |
| Palo Vero                                   | le Uni  | t 3   | 0 5 0 0 0 5 30  | 8 9 -00 1 -0 3  | 14 OF  | 15                                    |
| TEXT (If more space is i                    | equired, use  | edditional NRC Form 366A's) (17)  |   |   |  |                                       |
| TEXT III more space is i                    | Due<br>pote<br>the<br>been<br>that<br>one<br>to s<br>even<br>chem<br>of d<br>of T<br>dose<br>docu<br>In s<br>boun<br>exce<br>resu<br>CORR<br>A. | <pre>**ddoond NRC Form 3884*/117) to the relief of second ntial for-releasing rad event described in Sect a primary to secondary evaluate for off-site percent fuel failure ar econdary leak of 1 gall t there was no identifi istry data estimates or ata obtained during the echnical Specification consequences of the Ur mented in the PVNGS FSA ummary no violations of dary limit, and 10CFR10 eded. Therefore, there lting from the event de ECTIVE ACTIONS: Immediate: Immediate: Immediate corrective a stabilize the plant ar Action to Prevent Recu As described in Section and ESF actuations was System (SBCS). As cor has been replaced. Action</pre> | lary side steam to the<br>lioactive material to<br>sion I.B, the most provide steam generator to<br>dose criteria assumed<br>a minimum Technic<br>on per minute (gpm)<br>ed leakage greater<br>and 1 - 2 failed fuel<br>e event determined to<br>limits occurred.<br>The fuel design limits occurred. | the atmosphere, there<br>to the environment.<br>brobable source would<br>ube leak. All analysi-<br>ne as initial condition<br>cal Specification print<br>). Prior to the Unit<br>than 1 gpm and presen-<br>pins. Also, an analy-<br>that no releases in en-<br>therefore, the off-si-<br>inded by analyzed even-<br>int criteria were<br>isequences or implica-<br>erations personnel to<br>tion I.B.<br>cause of the reactor<br>the Steam Bypass Contra-<br>e malfunctioning compo-<br>ineering evaluation of<br>the steam bypass contra-<br>tion functioning compo-<br>ineering evaluation of | is a<br>For<br>have<br>es<br>ons<br>mary<br>3<br>nt<br>ysis<br>xcess<br>te<br>ts<br>tions<br>trip<br>rol<br>onent<br>f the | · · · · · · · · · · · · · · · · · · · |
|   |   | SBCS was conducted. A<br>SBCS in use at PVNGS i<br>performing as designed<br>the overall design obj<br>engineering evaluation<br>PVNGS March 1989 Augme<br>1989 (Reference: 102-0<br>describe additional co<br>in accordance with pre<br>As described in Section<br>by Technical Specifica<br>not performed in a tim<br>corrective action, the<br>Safety Injection Syste  | s somewhat unique is<br>and the design uti-<br>ectives of the plar<br>were provided with<br>inted Inspection Tea<br>1285-WFC/TDS/SCT/RA<br>prective measures we-<br>established schedu<br>in I.I, the cause of<br>tions wherein a Sur-<br>ely manner was a per<br>appropriate procec<br>mactuation have be  | in the industry, it is<br>ilized is consistent w<br>it. The results of the<br>APS's response to the<br>AB dated May 29, 1989<br>which are being impler<br>alles.<br>The condition prohile<br>resonnel error. As<br>lures for recovering the<br>pen revised to provide   | the<br>swith<br>he<br>3,<br>) and<br>nented<br>bited<br>t was<br>from a  |                                       |

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|   | NRC FORM 366A<br>(6-89) *   | U.S. P  | UCLEAR REGULATORY COMMISSION  | APPROVED OMB NO. 315  | 0-0104  |
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|   |   | LICENSEE EVENT REPORT (<br>TEXT CONTINUATION  | LER)  | EXPIRES: 4/30/92<br>ESTIMATED BURDEN PER RESPONSE I<br>INFORMATION COLLECTION REQUEST<br>COMMENTS REGARDING BURDEN ESTIM<br>AND REPORTS MANAGEMENT BRANCH<br>REGULATORY COMMISSION, WASHINGT<br>THE PAPERWORK REDUCTION PROJEC<br>OF MANAGEMENT AND BUDGET, WASHI       | O COMPLY WTH THIS<br>50.0 HRS. FORWARD<br>ATE TO THE RECORDS<br>(P-330), U.S. NUCLEAR<br>ON, DC 2055, AND TO<br>T (3150-0104), OFFICE<br>NGTON, DC 20503, |
|   | FACILITY NAME (1)   | · · · · · · · · · · · · · · · · · · ·   | DOCKET NUMBER (2)   | LER NUMBER (6)  | PAGE (3)  |
|   |   |   |   | YEAR SEQUENTIAL NO REVISION   |   |
|   | Palo Verde Unit 3   |   | 0  5  0  0  0   5 3   0   | 8   9 - 0   0   1 - 0   3   | 1   5 OF 1   5  |
|   | TEXT (If more space is req  | wired, use edditional NRC Form 366A's) (17)   |   | <u> </u>  |   |
|   | An independent investigation of this event was conducted in<br>accordance with the PVNGS Incident Investigation Program. The<br>results of this investigation were provided with APS's response to<br>the PVNGS March 1989 Augmented Inspection Team Report dated May 18,<br>1989 (Reference: 102-01285-WFC/TDS/SCT/RAB dated May 29, 1989).<br>The investigation describes the corrective actions for the concerns<br>which arose as a result of the event. The corrective actions are<br>being implemented in accordance with pre-established schedules.  |   |   |   |   |
| - | Due to concerns about Emergency and Essential Lighting System<br>operation, an engineering evaluation of the Emergency and Essentia<br>Lighting System was performed. The results of this evaluation were<br>provided with APS's response to the PVNGS March 1989 Augmented<br>Inspection Team Report dated May 18, 1989 (Reference:<br>102-01285-WFC/TDS/SCT/RAB dated May 29, 1989). Based upon the<br>results of this investigation, enhancements and corrective actions<br>were developed and are being implemented in accordance with<br>pre-established schedules. Additionally APS discovered that the<br>Emergency Lighting System did not meet the design bases in the<br>PVNGS Updated Final Safety Analysis Report (UFSAR) and was reported<br>in LER 528/89-012. Further corrective actions are described in LEI<br>528/89-012. |   |   |   | ential<br>n were<br>d<br>e<br>tions<br>the<br>e<br>ported<br>in LER   |
|   |   | As a result of the ADV<br>engineering evaluation<br>performed. The result<br>APS's response to the<br>Report dated May 18, J<br>dated May 29, 1989).<br>corrective actions wer<br>accordance with pre-es<br>investigation of the A<br>reportable pursuant to<br>528/89-005. Further of<br>528/89-005. | / malfunctions desc<br>is of the Compressed<br>is of these investig<br>PVNGS March 1989 A<br>989 (Reference: 10<br>Based upon the result<br>to developed and are<br>stablished schedules<br>ADV problems, APS be<br>10CFR21 which was<br>corrective actions a | ribed in Section I.B,<br>d Gas System and ADV'<br>gations were provided<br>ugmented Inspection T<br>D2-01285-WFC/TDS/SCT/<br>ults of these evaluat<br>e being implemented i<br>s. Additionally duri<br>ecame aware of a defe<br>reported in LER<br>are described in LER | s were<br>with<br>eam<br>RAB<br>ions,<br>n<br>ng the<br>ct  |
| - | IV.   | PREVIOUS SIMILAR EVENTS:  |   |   |   |
|   |   | There have been previous re<br>10CFR50.73 contributed to o<br>Steam Bypass Control System<br>events involved a failure o  | eactor trip events a<br>or caused by malfund<br>a; however, none of<br>of the auto permiss  | reported pursuant to<br>ctions occurring in t<br>the previously repor<br>ive delay timer card.  | he<br>ted   |
|   | ۷.  | ADDITIONAL INFORMATION  |   |   |   |
|   |   | There has been one accumula<br>Cooling System to date. Th<br>Technical Specification 3.5  | ted actuation cycle<br>is report satisfies<br>.2 ACTION b.  | e of the Emergency Co<br>s the requirements of  | re  |

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