

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON D. C. 20555

March 26, 1981

Docket No. 50-344

Mr. Bart D. Withers Vice President Muclear Portland General Electric Company 121 S.W. Salmon Street Portland, Oregon 97204



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Dear Mr. Withers:

SUBJECT: ENVIRONMENTAL QUALIFICATION OF SAFETY-RELATED ELECTRICAL EQUIPMENT

RE: TROJAN NUCLEAR PLANT, LICENSE NO. NPF-1

Reference: Order for Modification of License Concerning the Environmental Qualification of Safety-Pelated Electrical Equipment, October 24, 1980.

This letter transmits the preliminary results of our review of environmental qualifications of safety-related electrical equipment at your facility. This evaluation was based on your submittals received over the past months.

The facility license was modified by the referenced Order of October 24, 1980, to require that all safety-related electrical equipment be qualified to specified requirements not later than June 30, 1982. In addition, the Order noted that a licensee is obligated to modify or replace inadequate equipment promptly.

The staff's review of your submittals has resulted in our identifying a number of potential equipment deficiencies involving a lack of proper documentation, inadequate justification of assumed environmental conditions following an accident, and/or inadequate environmental testing of equipment, such that conformance to the DOR guiderlines, as required by the Order, cannot be demonstrated. You are requested to review our identified deficiencies, and their ramifications, and provide us your overall finding regarding continued safe operation of your facility. Accordingly, in order to determine whether your license should be modified or suspended, you are required pursuant to 10 CFR 50.54(f), to provide within 10 days of receipt of this letter, a written statement, signed under oath or affirmation supporting the safe operation of your facility, that takes into account the NRC staff's preliminary list of deficiencies.

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The purpose of this statement is to provide the NRC with needed assurance, by the licensee, regarding the continued safety of the facility until you can provide an item-by-item reevaluation in a detailed documented manner at a later date. A negative finding on your part concerning the safety of continued operation would result in a unit shutdown, and should be reported as a Licensee Event Report (LER) within twenty-four (24) hours of the determination to the appropriate NRC Regional Office. Include in the LER the actions you have taken for the immediate resolution of the matter. A copy of any such LER should be sent to the Director, Division of Licensing, Office of Nuclear Reactor Regulation.

Please submit a copy of your reply to us via telecopy.

Sincerely,

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Thomas M. Novak, Assistant Director for Operating Reactors Division of Licensing

Enclosure: Evaluation Report

cc w/enclosure: See next page Portland General Electric Company

cc: Mr. J. W. Durham, Esquire Senior Vice President and Corporate Counsel Portland General Electric Company 121 S. W. Salmon Street Portland, Oregon 97204

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#### PARTIAL REVIEW EQUIPMENT EVALUATION REPORT BY THE OFFICE OF NUCLEAR REACTOR REGULATION

FOP PORTLAND GENERAL ELECTRIC COMPANY TROJAN NUCLEAR PLANT DOCKET NO. 50-344

#### 3 STAFF EQUIPMENT EVALUATION

The staff evaluation of the licensee's response included an onsite inspection of selected Class IE equipment and an examination of the licensee's report for completeness and acceptability. The criteria described in the DOR guidelines and in NUREG-0588, in part, were used as a basis for the staff evaluation of the adequacy of the licensee's qualification program.

The NRC Office of Inspection and Enforcement performed (1) a preliminary evaluation of the licensee's response, documented in a technical evaluation report (TER) and (2) an onsite verification inspection (April 16-18 and October 27-31, 1980) of selected safety-related electrical equipment. The safety injection system was inspected. The inspection verified proper installation of equipment, overall interface integrity, and manufacturers' nameplate data. The manufacturer's name and model number from the nameplate data were compared to information given in the Component Evaluation Work Sheets (CES) of the licensee's report. The first and second site inspections are documented in reports IE 50-344/30-08 and 344/80-27, respectively. No deficiencies were noted. For this review, the documents referenced above have been factored into the overall staff evaluation.

### 3.1 Completeness of Safety-Related Equipment

In accordance with IEB 79-01B, the licensee was directed to (1) establish a list of systems and equipment that are required to mitigate a LOCA and an HELB and (2) identify components needed to perform the function of safety-related display information, post-accident sampling and monitoring, any radiation monitoring.

The staff developed a generic master list based upon a review of plant safety analyses and emergency procedures. The instrumentation selected includes parameters to monitur overall plant performance as well as to monitor the performance of the systems on the list. The systems list was established on the basis of the functions that must be performed for accident mitigation (without regard to location of equipment relative to hostile environments).

The list of safety-related systems provided by the licensee was reviewed against the staff-developed master list.

Based on the licensee's submittal, the staff has concluded that the information on safety-related systems included in the submittal is insufficient to verify that those systems are all the systems required to achieve or support: (1) emergency reactor shutdown, (2) containment isolation, (3) reactor core cooling, (4) containment heat removal, (5) core residual heat removal, and (6) prevention of significant release of radioactive material to the environment. The staff acknowledges the licensee's effort to include only those safety-related systems located in a potentially harsh environment. However, this review requires the listing of all safety-related systems, both inside and outside potentially harsh environments. The list of safety-related systems submitted by the licensee is included in Appendix D.

Display instrumentation which provides information for the reactor operators to aid them in the safe handling of the plant was not specifically identified by the licensee. A complete list of all display instrumentation mentioned in the LOCA and HELB emergency procedures must be provided. Equipment qualification information in the form of summary sheets should be provided for all components of the display instrumentation exposed to harsh environments. Instrumentation which is not considered to be safety related but which is mentioned in the emergency procedure should appear on the list. For these instruments, (1) justification should be provided for not considering the instrument safety related and (2) assurance should be provided that its subsequent failure will not mislead the operator or adversely affect the mitigation of the consequences of the accident. The environmental qualification of post-accident sampling and monitoring and radiation monitoring equipment is closely related to the review of the TMI Lessons-Learned modifications and will be performed in conjunction with that review.

The licensee identified 416 items of equipment which were assessed by the staff.

#### 3.2 Service Conditions

Commission Memorandum and Order CLI-80-21 requires that the DOR guidelines and the "For Comment" NUREG-0588 are to be used as the criteria for establishing the adequacy of the safety-related electrica equipment environmental qualification program. These documents provide the option of establishing a bounding pressure and temperature condition based on plant-specific analysis identified in the licensee's Final Safety Analysis Report (FSAR) or based on generic profiles using the methods identified in these documents.

On this basis, the staff has assumed, unless otherwise noted, that the analysis for developing the environmental envelopes, relative to the temperature, pressure, and the containment spray caustics, has been performed in accordance with the requirements stated above. The staff has reviewed the qualification documentation to ensure that the qualification specifications envelope the conditions established by the licensee. During this review, the staff assumed that for plants designed and equipped with an automatic containment spray system which satisfies the single-failure criterion, the main-steam-line-break (MSLB) environmental conditions are enveloped by the large-break-LOCA environmental conditions. The staff assumed, and requires the licensee to verify, that the containment spray system is not subjected to a disabling single-component failure and therefore satisfies the requirements of Section 4.2.1 of the DOR guidelines. Equipment submergence has also been addressed where the possibility exists that flooding of equipment may result from HELBs.

# 3.3 Temperature, Pressure, and Humidity Conditions Inside Containment

The licensee has provided the results of accident analyses as follows:

	Max Temp (°F)	Max Press (psig)	Humidity (%)
LOCA	286	60	100
MSLB	not provided	not provided	100

The staff has concluded that the minimum temperature profile used in the specifications for equipment qualification purposes should include a margin to account for higher-than-average temperatures in the upper regions of the containment that can exist due to stratification, especially following a postulated MSLB. Use of the steam saturation temperature corresponding to the total building pressure (partial pressure of steam plus partial pressure of air) versus time will provide an acceptable margin for either a postulated LOCA or MSLB, whichever is controlling, as to potential adverse environmental effects on equipment.

The licensee's specified temperature (service condition) of 286°F does not satisfy the above requirement. A saturation temperature corresponding to the pressure profile (307°F peak temperature at 60 psig) should be used instead. The licensee should update his equipment summary tables to reflect this change. If there is any equipment that does not meet the staff position, the licensee must provide either justification that the equipment will perform its intended function under the specified conditions or propose corrective action.

### 3.4 Temperature, Pressure, and Humidity Conditions Outside Containment

The licensee has provided the temperature, pressure, and humidity associated with an HELB outside containment, as well as applicable radiation levels associated with equipment in the proximity of recirculating fluid lines. The following areas outside containment have been addressed:

- (1) Auxiliary building
- (2) Main steam support structure between turbine and containment building
- (3) Outside area between containment building and main steam support structure
- (4) Piping penetration area between fuel building, containment building, and auxiliary building.

The staff has verified that the parameters identified by the licensee for the MSLB are acceptable.

#### 3.5 Submergence

The maximum submergence levels have been established and assessed by the licensee. Unless otherwise noted, the staff assumed for this review that the methodology employed by the licensee is in accordance with the appropriate criteria as established by Commission Memorandum and Order CLI-80-21.

The licensee stated that all equipment required for post-LOCA/MSLB long-term operation has either been relocated above flood level, or replaced by equipment qualified for submergence, or is scheduled for replacement by equipment qualified for submergence. However, the licensee's value was not reported in his submittals. In view of the fact that maximum flood level inside containment cannot be established by the review of licensee submittals, submergence will be considered as an open item for this evaluation. Components having the potential to be submerged can be exempt from submergence qualification if the licensee can provide an assessment of the failure modes associated with these components. The licensee should also provide assurance that the subsequent failure of this component will not adversely affect any other safety functions or mislead an operator. Additionally, the licensee should discuss operating time, across the spectrum of events, in relation to the time of submergence. If the results of the licensee's assessment are acceptable, then these components may be exempt from the submergence parameter of qualification.

### 3.6 Chemical Spray

The licensee's FSAR value for the chemical concentration is not mentioned in his submittals; however, the pH value quoted in the TER for spray inside containment is 4.9-10.0. Therefore, for the purpose of this review, the effects of chemical spray will be considered unresolved. The staff will review the licensee's response when it is submitted and discuss the resolution in a supplemental report.

#### 3.7 Aging

Section 7 of the DOR guidelines does not require a qualified life to be established for all safety-related electrical equipment. However, the following actions are required:

- (1) Make a detailed comparison of existing equipment and the materials identified in Appendix C of the DOR guidelines. The first supplement to IEB-79-01B requires licensees to utilize the table in Appendix C and identify any additional materials as the result of their effort.
- (2) Establish an ongoing program to review surveillance and maintenance records to identify potential age-related degradations.
- (3) Establish component maintenance and replacement schedules which include considerations of aging characteristics of the installed components.

The licensee identified a number of equipment items for which a specified qualified life was established (for example, 5 years, 15 years, or 40 years). In its assessment of these submittals, the staff did not review the adequacy of the methodology nor the basis used to arrive at these values; the staff has assumed that the established values are based on state-of-the-art technology and are acceptable.

For this review, however, the staff requires that the licensee submit supplemental information to verify and identify the degree of conformance to the above requirements. The response should include all the equipment identified as required to maintain functional operability in harsh environments.

The licensee indicated that this phase of the response is outstanding and that the review is in progress. The staff will review the licensee's response when it is submitted and discuss its evaluation in a supplemental report.

### 3.8 Radiation (Inside and Outside Containment)

The licensee has provided values for the radiation levels postulated to exist following a LOCA. The application and methodology employed to determine these values were presented to the licensee as part of the NRC staff criteria contained in the DOR guidelines, in NUREG-0588, and in the guidance provided in IEB-79-01B, Supplement 2. Therefore, for this review, the staff has assumed that, unless otherwise noted, the values provided have been determined in accordance with the prescribed criteria. The staff review determined that the values to which equipment was gualified enveloped the requirements identified by the licensee.

The value required by the licensee inside containment is an integrated dose of  $2.1 \times 10^7$  rads. These values do not envelope the DOR guideline requirements and therefore are not acceptable. The radiation service condition provided by the licensee is lower than provided in the guidelines for gamma and beta radiation. The licensee is requested to either provide justification for using the lower service condition or use the guidelines for both gamma and beta radiation. If the former option is chosen, then the analysis--including the basis, assumptions, and a sample calculation--should be provided.

A required value outside containment of  $2.1 \times 10^7$  rads has been used by the licensee to specify limiting radiation levels in areas containing recirculating reactor coolant in the auxiliary building. This value appears to consider the radiation levels influenced by the source term methodology associated with post-LOCA recirculation fluid lines, and is therefore acceptable.

#### 4 QUALIFICATION OF EQUIPMENT

The following subsections present the staff's assessment, based on the licensee's submittal, of the qualification status of safety-related electrical equipment.

The staff has separated the safety-related equipment into three categories: (1) equipment requiring immediate corrective action, (2) equipment requiring additional qualification information and/or corrective action, and (3) equipment considered acceptable if the staff's concern identified in Section 3.7 is satisfactorily resolved.

In its assessment of the licensee's submittal, the NRC staff did not review the methodology employed to determine the values established by the licensee. However, in reviewing the data sheets, the staff made a determination as to the stated conditions presented by the licensee. Additionally, the staff has not completed its review of supporting documentation referenced by the licensee (for example, test reports). It is expected that when the review of test reports is complete, the environmental qualification data bank established by the staff will provide the means to cross reference each supporting document to the referencing licensee.

If supporting documents are found to be unacceptable, the licensee will be required to take additional corrective actions to either establish qualification or replace the item(s) of concern. This effort will begin in early 1981.

An appendix for each subsection of this report provides a list of equipment for which additional information and/or corrective action is required. Where appropriate, a reference is provided in the appendices to identify deficiencies. It should be noted, as in the Commission Memorandum and Order, that the deficiencies identified do not necessarily mean that equipment is unqualified. However, they are cause for concern and may require further case-by-case evaluation.

4.1 Equipment Requiring Immediate Corrective Action

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### 4.2 Equipment Requiring Additional Information and/or Corrective Action

Appendix 8 identifies equipment in this category, including a tabulation of deficiencies. The deficiencies are noted by a letter relating to the legend (identified below), indicating that the information provided is not sufficient for the qualification parameter or condition.

Legend

- R radiation
- T temperature
- QT qualification time
- RT required time
- P pressure
- H humidity

- CS chemical spray
- A material-aging evaluation; replacement schedule; ongoing equipment surveillance
- S submergence
- M margin
- I HELB evaluation outside containment not completed
- QM qualification method
- RPN equipment relocation or replacement; adequate schedule not provided
- EXN exempted equipment justification inadequate
- SEN separate-effects qualification justification inadequate
- QI qualification information being developed
- RPS equipment relocation or replacement schedule provided

As noted in Section 4, these deficiencies do not necessarily mean that the equipment is unqualified. However, the deficiencies are cause for concern and require further case-by-case evaluation. The staff has determined that an acceptable basis to exempt equipment from qualification, in whole or part, can be established provided the following can be established and verified by the licensee:

- Equipment does not perform essential safety functions in the harsh environment, and equipment failure in the harsh environment will not impact safety-related functions or mislead an operator.
- (2a) Equipment performs its function before its exposure to the harsh environment, and the adequacy for the time margin provided is adequately justified, and
- (2b) Subsequent failure of the equipment as a result of the harsh environment does not degrade other safety functions or mislead the operator.
- (3) The safety-related function can be accomplished by some other designated equipment that has been adequately qualified and satisfies the singlefailure criterion.
- (4) Equipment will not be subjected to a harsh environment as a result of the postulated accident.

The licensee is, therefore, required to supplement the information presented by providing resolutions to the deficiencies identified; these resolutions should include a description of the corrective action, schedules for its completion (as applicable), and so forth. The staff will review the licensee's response, when it is submitted, and discuss the resolution in a supplemental report.

It should be noted that in cases where testing is being conducted, a condition may arise which results in a determination by the licensee that the equipment does not satisfy the qualification test requirements. For that equipment, the licensee will be required to provide the proposed corrective action, on a timely basis, to ensure that qualification can be established by June 30, 1982.

### 4.3 Equipment Considered Acceptable or Conditionally Acceptable

Based on the staff review of the licensee's submittal, the staff identified the equipment in Appendix C as (1) acceptable on the basis that the qualification program adequately enveloped the specific environmental plant parameters, or (2) conditionally acceptable subject to the satisfactory resolution of the staff concern identified in Section 3.7.

For the equipment identified as conditionally acceptable, the staff determined that the licensee did not clearly

- state that an equipment material evaluation was conducted to ensure that no known materials susceptible to degradation because of aging have been used,
- (2) establish an ongoing program to review the plant surveillance and maintenance records in order to identify equipment degradation which may be age related, and/or
- (3) propose a maintenance program and replacement schedule for equipment identified in item 1 or equipment that is qualified for less than the life of the plant.

The licensee is, therefore, required to supplement the information presented for equipment in this category before full acceptance of this equipment can be established. The staff will review the licensee's response when it is submitted and discuss the resolution in a supplemental report.

5 DEFERRED REQUIREMENTS

IEB 79-01B, Supplement 3 has relaxed the time constraints for the submission of the information associated with cold shutdown equipment and TMI lessonslearned modifications. The staff has required that this information be provided by February 1, 1981. The staff will provide a supplemental safety evaluation addressing these concerns.

#### APPENDIX B

#### Equipment Requiring Additional Information and/or Corrective Action (Category 4.2)

#### LEGEND:

Designation for Deficiency

- R Radiation
- T Temperature
- QT Qualification time
- RT Required time
- P Pressure
- H Humidity
- CS Chemical spray
- A Material aging evaluation, replacement schedule, ongoing equipment surveillance
- S Submergence
- M Margin
- I HELB evaluation outside containment not completed
- QM Qualification method

RPN - Equipment relocation or replacement, adequate schedule not provided

- EXN Exempted equipment justification inadequate
- SEN Separate effects qualification justification inadequate
- QI Qualification information being developed
- RPS Equipment relocation or replacement schedule provided

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Motor Operated Valve	Limitorque	SMB-0	M08801A	QT,A
Motor Operated Valve	Limitorque	SMB-0	M088018	QT,A
Motor Operated Valve	Limitorque	SMB-0	M08802A	QT,A
Notor Operated Valve	Limitorque	SMB-0	M08802B	QT,A
Notor Operated Valve	Limitorque	SMB-0	M08803A	А
fotor Operated Valve	Limitorque	SMB-0	M08803B	A
Notor Operated Valve	Limitorque	SMB-00	M03290	A
Notor Operated Valve	Limitorque	SMB-00	M03291	A
fotor Operated Valve	Limitorque	SMB-00	M03292	A
Notor Operated Valve	Limitorque	SMB-00	M03294	A,T,CS

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Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Motor Operated Valve	Limitorque	SM8-00	M03296	A,T,CS
Notor Operated Valve	Limitorque	SMB-00	M03300	A,T,CS
Notor Operated Valve	Limitorque	SMB-00	M03301A	A,T,CS
Notor Operated Valve	Limitorque	SMB-00	M03301B	A,T,CS
otor Operated Valve	Limitorque	SMB-00	M03302A	A,T,CS
otor Operated Valve	Limitorque	SMB-00	M033028	A,T,CS
fotor Operated Valve	Limitorque	SMB-00	M03305A	A,T,CS
otor Operated Valve	Limitorque	SMB-00	M03305B	A,T,CS
otor Operated Valve	Limitorque	SMB-00	M03306B	A,T,CS
lotor Operated Valve	Limitorque	SME-00	M03309A	A,T,CS
lotor Operated Valve	Limitorque	SMB-00	M03309B	A,T,CS
otor Operated Valve	Limitorque	SMB-00	M03310B	A,T,CS,QI
lotor Operated Valve	Limitorque	SMB-00	M03313A	A,T,CS
lotor Operated Valve	Limitorque	SMB-00	M03313B	A,T,CS
otor Operated Valve	Limitorque	SMB-00	M03314A	A,T,CS
otor Operated Valve	Limitorque	SMB-00	M03314B	A,T,CS
otor Operated Valve	Limitorque	SMB-00	MC3346	A
otor Operated Valve	Limitorque	SMB-00	M0112B	A
otor Operated Valve	Limitorque	SMB-00	M0112C	A
otor Operated Valve	Limitorque	SMB-00	M08100	А
otor Operated Valve	Limitorque	SMB-00	MC8105	A
otor Operated Valve	Limitorque	SMB-00	MC8106	A
otor Operated Valve	Limitorque	SMB-00	MC8110	A
otor Operated Valve	Limitorque	SMB-00	M08111	A

APPENDIX	B	(continued)

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Motor Operated Valve	Limitorque	SMB-00	M08813	A
Notor Operated Valve	Limitorque	SMB-00	M08814	A
Notor Operated Valve	Limitorque	SMB-00	M08821A	A
Notor Operated Valve	Limitorque	SMB-00	M088218	A
Motor Operated Valve	Limitorque	SMB-00	M02050A	A,QM
Notor Operated Valve	Limitorque	SMB-00	M020508	A,QM
Notor Operated Valve	Limitorque	SMB-00	M08000A	A,P,CS,QM
lotor Operated Valve	Limitorque	SMB-CO	M080008	A, P, CS, QM
Notor Operated Valve	Limitorque	SMB-000	M03299	T,CS,A
lotor Operated Valve	Limitorque	SMB-000	M03320	T,CS,A
lotor Operated Valve	Limitorque	SMB-000	M03347	P,CS,QM,A
lotor Operated Valve	Limitorque	SMB-000	M010013	P,CS,QM,A
otor Operated Valve	Limitorque	SMB-000	M010016	P,CS,QM,A
lotor Operated Valve	Limitorque	SMB-000	M02218	CS,QM,A
otor Operated Valve	Limitorque	SMB-000	M02228	CS,QM,A
otor Operated Valve	Limitorque	SMB-000	M02238	CS,QM,A
otor Operated Valve	Limitorque	SMB-000	M02248	CS,QM,A
otor Operated Valve	Limitorque	SMB-000	M03210A	QT,A,M
otor Operated Valve	Limitorque	SMB-000	M03210B	QT,A,M
otor Operated Valve	Limitorque	SM8-000	M05663	QT,A,M
otor Operated Valve	Limitorque	SMB-000	M05672	P,CS,QM,A
otor Operated Valve	Limitorque	SMB-000	M05673	P,CS,QM,A
otor Operated Valve	Limitorque	SMB-000	M05674	P,CS,QM,QI
otor Operated Valve	Limitorque	SMB-000	M05675	QT,A,M,A

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Motor Operated Valve	Limitorque	SM8-000	M05676	QT,A,M,A
Motor Operated Valve	Limitorque	SMB-000	M05677	QT,A,M,A
Motor Operated Valve	Limitorque	SMB-000	M05678	QT,A,M,A
Motor Operated Valve	Limitorque	SMB-000	M02056A	A
Motor Operated Valve	Limitorque	SMB-000	M020568	A
Motor Operated Valve	Limitorque	SMB-000	M05651A	P,CS,QM,A
Motor Operated Valve	Limitorque	SMB-000	M056518	P,CS.QM,A
Motor Operated Valve	Limitorque	SMB-000	M05651C	P,CS,QM,A
Motor Operated Valve	Limitorque	SMB-000	MC5651D	P,CS,QM,A
Motor Operated Valve	Limitorque	SMB-000	M05671	QT,A,M
Motor Operated Valve	Limitorque	SMB-000	M05654	P,CS,QM,A
Motor Operated Valve	Limitorque	SMB-000	M05656	P,CS,QM,A
Notor Operated Valve	Limitorque	SMB-000	M05658	P,CS,QM,A
Motor Operated Valve	Limitorque	SMB-000	M04005	P,CS,QM,A
Notor Operated Valve	Limitorque	SMB-000	M05660	P,CS,QM,A
Motor Operated Valve	Limitorque	SMB-000	M04180	P,CS,QM,A
Notor Operated Valve	Limitorque	SMB-000	M04300	P,CS,QM,A
Notor Operated Valve	Limitorque	SMB-3	M02069A	QT,T,P,H,A,QM,QI
otor Operated Valve	Limitorque	SMB-3	M02069B	QT,T,P,H,A,QM,QI
fotor Operated Valve	Limitorque	SMB-3	M08812	P,CS,QM,A
otor Operated Valve	Limitorque	SMB-3	M08835	QT,A,M
lotor Operated Valve	Limitorque	SMB-2	M08701	T,QT,CS,M,A
otor Operated Valve	Limitorque	SMB-2	M08703	T,QT,M.A
plices	Raychem	WCSF-N	-	CS,A

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Feedthrough	Conax	N11001-33		T,P,H,CS,A
Cable	Okonite	350MCM, 5KV, EP	A13	QT,P,H,A
Terminal Block	GE	EB-5	AT8409	QT,H,A
Terminal Block	GE	EB-5	AT8440	QT,H,A
Terminal Block	GE	E8-5	AT8425	QT,H,A
Terminal Block	GE	EB-5	ATB460	QT,H,A
Limit Switch	NAMCO	EA17011302	Z\$8814	H,A,QM,P
Limit Switch	NAMCO	EA170	Z\$8152	H,A,QM,P
Limit Switch	NAMCO	EA170	Z\$8811A	1, A, QM, P
Limit Switch	NAMCO	EA170	Z\$8811B	H,A,QM,P
Limit Switch	NAMCO	EA17011302	Z\$8813	H,A,QM,P
Limit Switch	NAMCO	EA17011302	Z\$8883	H,A,QM,P
Limit Switch	NAMCO	EA17011302	ZS8964	H,A,QM,P
Limit Switch	NAMCO	EA17011302	Z58028	H,A,QM,P
Instrument Cable	Rockbestos	2C,#16,600V, XLPE	KD2	QT,P,H,A,QM,R,T
Pressure & Differential Pressure Transmitters	Barton	764	17517	CS,A,QM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT53R	CS,A,QM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT519	CS,A.QM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT528	CS,A.QM,H

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Pressure & Differential Pressure Transmitters	Barton	764	LT529	CS,A,CM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT537	CS,A.QM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT538	CS,A,QM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT539	CS,A,QM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT548	CS,A,QM,H
Pressure & Differential Pressure Transmitters	Barton	764	LT549	CS,A,QM,H
Pressure & Differential Pressure Transmitters	Barton	389	PT403	R,T,QT,P,H,CS, A,QM,S
Pressure & Differential Pressure Transmitters	Barton	763	PT455	H,CS,A,QM
Pressure & Differential Pressure Transmitters	Barton	763	PT456	H,CS,A,QM
Pressure & Differential Pressure Transmitters	Barton	763	PT457	H,CS,A,QM
RTD	Rosemount	176KF	TE410A	H,CS,A
RTD	Rosemount	176KF	TE410B	H,CS,A
RTD	Rosemount	176KF	TE411A	H,CS,A
RTD	Rosemount	176KF	TE4118	H,CS,A
RTD	Rosemount	176KF	TE413A	H,CS,A
RTD	Rosemount	176KF	TE4138	H,CS,A
RTD	Rosemount	176KF	TE420A	H,CS,A
RTD	Rosemount	176KF	TE420B	H,CS,A

Equipment Description	Manufacturer	Mindel No.	Component No.	Deficiency
RTD	Rosemount	176KF	TE421A	H,CS,A
RTD	Rosemount	176KF	TE4218	H,CS,A
RTD	Rosemount	176KF	TE423A	H,CS,A
RTD	Rosemount	176KF	TE423B	⊬,CS,A
RTD	Rosemount	176KF	TE43QA	H,CS,A
RTD	Rosemount	176KF	TE430B	H,CS,A
RTD	Rosemount	176KF	TE431A	H,CS,A
RTD	Rosemount	176KF	TE431B	H,CS,A
RTD	Rosemount	176KF	TE433A	H,CS,A
RTD	Rosemount	176KF	TE433B	H,CS,A
RTD	Rosemount	176KF	TE440A	H,CS,A
OTS	Rosemount	176KF	TE440B	H,CS,A
DTS	Rosemount	176KF	TE441A	H,CS,A
OTS	Rosemount	176KF	TE441B	H,CS,A
OTS	Rosemount	176KF	TE443A	H,CS,A
DIS	Rosemount	176KF	TE443B	H,CS,A
lotor	Allis-Chalmers	Type GV	MP204A	T,QT,P,H,A,QM
lotor	Allis-Chalmers	Type GV	MP2048	T,QT,P,H,A,QM
olenoid Valves	ASCO	NP831654E	SV8149A	P,H,CS,A
olenoid Valves	ASCO	NP831654E	SV8149A1	P,H,CS,A
olenoid Valves	ASCO	NP831654E	SV8149B	P,H,CS,A
olenoid Valves	ASCO	NP831654E	SV8149B1	P,H,CS,A
olenoid Valves	ASCO	NP831654E	SV8149C	P,H,CS,A
olenoid Valves	ASCO	NP831654E	SV8149C1	P,H,CS,A

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Solenoid Valves	ASCO	NP831654E	SV455AA	P,H,CS,A
Solenoid Valves	ASCO	NP831654E	SV455AB	P,H,CS,A
Solenoid Valves	ASCO	NP831654E	SV456A	P,H,CS,A
Solenoid Valves	ASCO	NP831654E	SV456B	P,H,CS,A
Solenoid Valves	ASCO	NP83 54E	SV8026	P,H,CS,A
Power Cables	General Cable	2C,#14,600V,EP	N02	R,CS,A
Power Cables	General Cable	2C,#14,600V,EP	N02	CS,A,
Power Cables	General Cable	5C,#14,600V,EP	NC5	CS,A,QM,S
Power Cables	General Cable	7C,#14,600V,EP	N07	CS,A,QM,S
Power Cables	General Cable	9C,#14,600V,EP	N09	CS,A,QM,S
Power Cables	General Cable	1C,#4/0,600V,EP	P05	CS,A,QM,S
Power Cables	General Cable	1C,#1/0,600V,EP	P07	R,T,QT,P,H,CS, A,QM,S
Power Cables	General Cable	3C,#8,600V,EP	P15	CS,A
Power Cables	General Cable	3C,#8,600V,EP	P15	CS,A,QM,S
Power Cables	General Cable	3C,#10,600V,EP	P16	CS,A,QM,S
Power Cables	General Cable	3C,#12,600V,EP	P17	CS,A,QM,S
Power Cables	General Cable	3C,#6,500V,EP	P18	CS,A,QM,S
Power Cables	General Cable	2C,#12,600V,EP	P20	R,T,QT,P,H,CS, A,QM,S
Cable	American Wire & Cable	2C/S,#16,300V, EP	102	P,CS,A,QM,S,M
Cable	American wire & Caple	4C/S,#16,300V, EP	104	P,CS,A,QM,S,M

APPENDIX B (continued)

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Cable	American Wire & Cable	2C/S,#16,300V, EP	S02	P,CS,A,QM,S,M
Cable	American Wire & Cable	2C/S,#16,300V, EP	Z02	P,CS.A,QM,S,M
Cable	American Wire & Cable	4C/S#16,300V, EP	Z04	P,CS,A,QM,S,M
Limit Switch	NAMCO	EA180	Z\$8701	H,CS,A
Limit Switch	NAMCO	EA180	Z\$8702	H,CS,A
Limit Switch	NAMCO	EA180	Z\$8026	H,CS,A
Limit Switch	NAMCO	EA180	Z\$8871	H,CS,A
Limit Switch	NAMCO	EA180	Z\$455A	H,CS,A
limit Switch	NAMCO	EA180	Z\$456	H,CS,A
Solenoid Valves	ASCO	WPLB8300B64RF	SV8870A	A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8870B	A,QM
colenoid Valves	ASCO	WPLB8300B64RF	SV8871	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8875A	CS,A,QM
colenoid Valves	ASCO	WPLB8300B64RF	SV8875B	CS,A,QM
colenoid Valves	ASCO	WPLB8300B64RF	SV8875C	CS,A,QM
iolenoid Valves	ASCO	WPLB8300B64RF	SV8875D	CS,A,QM
olenoid Valves	ASCO	WPLB8300B64RF	SV8877A	CS,A,QM
olenoid Valves	ASCO	WPLB8300B64RF	SV88778	CS,A,QM
olenoid Valves	ASCO	WPLB8300B64RF	SV8877C	CS,A,QM
olenoid Valves	ASCO	WPLB8300B64RF	SV8877D	CS,A,QM
olenoid Valves	ASCO	WPLB8300864RF	SV8878A	CS,A,QM
olenoid Valves	ASCO	WPLB8300B64RF	SV88788	CS,A,QM

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Solenoid Valves	ASCO	WPLB8300B64RF	SV8878C	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8878D	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8879A	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8879B	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8879C	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8879D	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8881	CS,A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8883	A,QM
Solenoid Valves	ASCO	WPLB8300B64RF	SV8964	A,QM
Solenoid Valves	ASCO	FT80033	SV2297B	A,R,QM
Solenoid Valves	ASCO	FT831J654	SV8880	A,QM
Solenoid Valves	ASCO	FI831654	SV8152	A,QM
Solenoid Valves	ASCO	HT80073	SV2297A	A,R,QM
Solenoid Valves	ASCO	HT8033	SV1783	A,QM
Solenoid Valves	ASCO	HT8320A36	SV2295A	A,R,QM
Solenoid Valves	ASCO	HT8320A36	SV2295B	A,R,QM
Solenoid Valves	ASCO	8320A90HT	SV1782	A,QM
Solenoid Valves	ASCO	LB831054	SV8888	A,QM
Solenoid Valves	ASCO	LB831654	SV8033	A , Q <b>M</b>
Solenoid Valves	ASCO	8316C35HT	SV10001	A,R,QM
Solenoid Valves	ASCO	8316C35HT	SV10004	A, QM
Solenoid Valves	ASCO	8316C35HT	SV10014	A, OM
Solenoid Valves	ASCO	8315C35HT	SV10015	A,QM

APPENDIX B (continued)

quipment Description	Manufacturer	Model No.	Component No.	Deficiency
iolenoid Valves	ASCO	8602B26	SV4006	A,QM
iolenoid Valves	ASCO	FT8320101	SV8028	A,QM
olenoid Valves	ASCO	HT8302828RU	SV4000	A,QM
olenoid Valves	ASCO	8302C2GRU	SV4181	QT,T,P,H,CS, R,A,S,QM
olenoid Valves	ASCO	8302C2GRU	SV4301	QT,T,P,H,CS, R,A,S,QM
evel Transmitter	Fisher & Porter	13D2493	LT2069A	A,QT,T,P,H,QM, QI,RPS
evel Transmitter	Fisher & Porter	13D2493	LT2069B	A,QT,T,P,H,QM, QI,RPS
evel Transmitter	Fisher & Porter	10B2495	FT3043C	A,H,QT,QM,RP
evel Transmitter	Fisher & Porter	1082495	FT3043D	A,H,QT,QM,RP
enetrations	Ampheno]	N/A	AZ01	A,QT,T,P,H,CS, QM,QI,RPN
enetrations	Amphenol	N/A	AZ03	A,QT,T,P,H,CS, QM,QI,RPN
enetrations	Amphenol	N/A	AZ05	A,QT,T,P,H,CS, QM,QI,RPN
enetrations	Amphenol	N/A	AZ06	A,QT,T,P,H,CS, QM,QI,RPN
enetrations	Ampheno1	N/A	AZ07	A,QT,T,P,H,CS, QM,QI,RPN
enetrations	Amphenol	N/A	BZ01	A,QT,T,P,H,CS, QM,QI,RPN
enetrations	Amphenol	N/A	BZ03	A,QT,T,P,H,CS, QM,QI,RPN
enetrations	Amphenol	N/A	BZ05	A,QT,T,P,H,CS, QM,QI,RPN

APPENDIX B (continued)

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Penetrations	Amphenol	N/A	8Z07	A,QT,T,P,H,CS, QM,QI,RPN
Penetrations	Amphenol	N/A	CZ07	A,QT,T,P,H,CS, QM,QI,RPN
Penetrations	Amphenol	N/A	0Z07	A,QT,T,P,H,CS, QM,QI,RPN
Level Switch	Fisher & Porter	LS38365	LS2074	QT,T,P,H,CS,R, A,S,QM,RPS
Level Switch	Fisher & Porter	L\$38365	LS2075	QT,T,P,H,CS,R, A,S,QM,RPS
I/P Converter	Fischer	546	FY606	QT,T,P,H,R,A,QM, QI,RPS
I/P Converter	Fischer	546	FY607	QT,T,P,H,R,A,QM, QI,RPS
Flow Indicating Switch	Barton	288A	FIS3004A1	QT,T,P,H,R,A,QM, QI,RPS
Flow Indicating Switch	Barton	288A	FIS3004A2	QT,T,P,H,R,A,QM, QI,RPS
low Indicating Switch	Barton	288A	FIS3004B1	QT,T,P,H,R,A,QM, QI,RPS
low Indicating	Barton	288A	FIS3004B2	QT,T,P,H,R,A,QM, QI,RPS
low Indicating Switch	Barton	288A	FIS3004C1	QT,T,P,H,R,A,QM, QI,RPS
low Indicating witch	Barton	288A	FIS3004C2	QT,T,P,H,R,A,QM, QI,RPS
low Indicating witch	Barton	288A	FIS3004D1	QT,T,P,H,R,A,QM, QI,RPS
low Indicating witch	Barton	288A	FIS3004D2	QT,T,P,H,R,A,QM, QI,RPS
ressure Transmitter	Foxboro	E13DH	LT459	T,P,H,CS,A,QM, QI,RPS

Equipment			Component	
DescriptionM	Manufacturer	Model No.	No.	Deficiency
Pressure Transmitter	Foxboro	EI3DH	LT460	T,P,H,CS,A,QM, QI,RPS
Pressure Transmitter	Foxboro	El3DH	LT461	T,P,H,CS,A,QM, QI,RPS
RTD	Burns	POR-320	TE463	QT,T,P,H,CS,R, A,QM,QI,RPS
RTD	Burns	POR-320	TE464	QT,T,P,H,CS,R, A,QM,QI,RPS
RTD	Burns	POR-320	TE465	QT,T,P,H,CS,R, A,QM,QI,RPS
RTD	Burns	POR-320	TE466	QT,T,P,H,CS,R, A.QM,QI,RPS
Acoustic Monitor	TEC	500	SE1189A	QT,T,P,H,CS,R, A,QM,QI
Acoustic Monitor	TEC	500	SE1189B	QT,T,P,H,CS,R, A,QM,QI
Acoustic Monitor	TEC	500	SE1189C	QT,T,P,H,CS,R, A,QM,QI
Radiation Monitor	Victoreen	847-1	RE6101	QT,T,P,H,R,A,QM, QI,RPS
Radiation Monitor	Victoreen	847-1	RE6102	QT,T,P,H,R,A,QM, QI,RPS
Hydrogen Recombiner	Westinghouse	Electric	RE318A	QT,P,H,CS,A,QI, RPS
lydrogen Recombiner	Westinghouse	Electric	RE318B	QT,P,H,CS,A,QI, RPS
Fan Motor	Westinghouse	Type SBDP	MV251A	QT,T,P,H,A,QM, QI,RPS
an Motor	Westinghouse	Type SBDP	MV251B	QT,T,P,H,A,QM, QI,RPS
an Motor	Westinghouse	Type SBDP	MV252A	QT,T,P,H,A,QM, QI,RPS

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Fan Motor	Westinghouse	Type SBDP	MV2528	QT,T,P.H.A,QM, QI,RPS
<sup>F</sup> an Motor	Westinghouse	Type SBDP	MV253A	QT,T,P,H,A,QM, QI,RPS
an Motor	Westinghouse	Type SBDP	MV253B	QT,T,P,H,A,QM, QI,RPS
an Motor	Westinghouse	Type SBDP	MV254A	QT,T,P,H,A,QM, QI,RPS
an Motor	Westinghouse	Type SBDP	MV254B	QT,T,P,H,A,QM, QI,RPS
iolenoid Valves	R.G.Laurence	125434W	SV2216A	QT,T,P,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434 <b>w</b>	SV2216B	QT,T,P,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434W	SV2216C	QT,T,F,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434W	SV2216D	QT,T,P,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434W	SV2236A	QT,T,P,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434₩	SV2236B	QT,T,P,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434 <b>W</b>	SV2236C	QT,T,P,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434W	SV2236D	QT.T.P.H.R.A. QM.QI.RPS
olenoid Valves	R.G.Laurence	125434W	SV2256A	QT,T,P,H,R,A, QM,QI,RPS
olenoid Valves	R.G.Laurence	125434W	SV2256B	QT.T.P.H.R.A. QM.QI.RPS

APPENDIX B (continued)

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Solenoid Valves	R.G.Laurence	125434W	SV2256C	QT.T.P.H.R.A. QM,QI,RPS
Solencid Valves	R.G.Laurence	125434 <b>w</b>	SV2256D	QT,T,P,H,R,A, QM,QI,RPS
Solenoid Valves	R.G.Laurence	125434W	SV2276A	QT,T,P,H,R,A, QM,QI,RPS
Solenoid Valves	R.G.Laurence	125434W	SV2276B	QT,T,P,H,R,A, QM,QI,RPS
Solenoid Valves	R.G.Laurence	125434W	SV2276C	QT,T,P,H,R,A, QM,QI,RPS
Solenoid Valves	R.G.Laurence	125434₩	SV2276D	QT,T,P,H,R,A, CM,QI,RPS
ferminal Board	GE	EB-5	DTB465	T,P,H,CS,R,A, QI
ferminal Board	Square D	828	ATB203	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	ATB204	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	ATB205	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	ATB206	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	ATB207	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	ATB208	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	ATB209	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	ATB210	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	BTB203	QT,T,P,H,CS,R, A,QM,QI,RPS

Equipment			Component	······································
Description	Manufacturer	Model No.	No.	Deficiency
Terminal Board	Square D	828	BTB204	QT,T,P,H,CS,R, A,QM,QI,RPS
ferminal Board	Square D	828	BTB205	QT,T,P,H,CS R, A,QM,QI,RPS
erminal Board	Square D	828	BTB206	QT,T,P,H,CS,R, A,QM,QI,RPS
ferminal Board	Square D	828	BTB207	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	BTB208	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	BTB209	QT,T,P,H,CS,R, A,OM,QI,RPS
erminal Board	Square D	828	BTB210	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	CTB203	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	CTB204	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	CTB205	QT,T,P,H,CS,R, A,QM,OI,RPS
erminal Board	Square D	828	CTB206	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	OTB203	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	823	DTB204	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	DTB205	QT,T,P,H,CS,R, A,QM,QI,RPS
erminal Board	Square D	828	DTB206	QT,T,P,H,CS,R, A,QM,QI,RPS

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Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
1ator	Westinghouse	Type HSDP	MP202A	QT.T.P.H.A. QM.QI*
lotor	Westinghouse	Type HSDP	MP2028	QT.T.P.H.A. QM.QI*
lotor	Westinghouse	Type HSDP	MP205A	QT,T,P,H,A, QM,QI*
lotor	Westinghouse	Type HSDP	MP205B	QT,T,P,H,A, QM,QI*
lotor	Westinghouse	Type HSDP	MP203A	QT,T,P,H,A, QM,QI*
lotor	Westinghouse	Type HSDP	MP2038	QT.T.P.H.A. QM.QI*
lotor	Reliance	Series 2000	M220A	QT,T,P,H,CS,A, QM,QI*
lotor	Reliance	Series 2000	M220B	QT,T,P,H,CS,A, QM,QI*
lotor	Reliance	Series 2000	M201A	QT,T,P,H,CS,A, QM,QI*
lotor	Reliance	Series 2000	M201B	QT,T,P,H,CS,A, QM,QI*
otor	Reliance	Series 2000	M202A	QT,T,P,H,CS,A, QM,QI*
otor	Reliance	Series 2000	M202B	QT,T,P,H,CS,A, QM,QI*
otor	Reliance	Series 2000	M203A	QT,T,P,H,CS,A, QM,QI*

Note: \*Replace lubricant and insulation with qualified ones by June 1982.

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Motor	Reliance	Series 2000	M2038	QT.T.P.H.CS.A QM.QI*
Motor	Reliance	Series 2000	M204A	QT,T,P,H,CS,A QM,QI*
Motor	Reliance	Series 2000	M204B	QT,T,P,H,CS,A QM,QI*
Motor Operated Valve	Limitorque	SMB-00	CV3004A1	QT,T,P,H,R,A, QM,RPS
Motor Operated Valve	Limitorque	SMB-00	CV3004A2	QT,T,P,H,R,A, QM,RPS
Motor Operated Valve	Limitorque	SMB-00	CV3004B1	QT.T.P.H.R.A, QM,RPS
Motor Operated Valve	Limitorque	SMB-00	CV3004B2	QT,T,P,H,R,A, QM,RPS
Motor Operated Valve	Limitorque	SMB-00	CV3004C1	QT,T,P,H,R,A, QM,RPS
Motor Operated Valve	Limitorque	SMB-00	CV3004C2	QT,T,P,H,R,∧, QM,RPS
Motor Operated Valve	Limitorque	SMB-00	CV3004D1	QT.T.P.H.R.A. QM.RPS
Motor Operated Valve	Limitorque	SMB-00	CV3004D2	QT,T,P,H,R,A, QM,RPS
Notor Operated Valve	Limitorque	SMB-00	M03306A	T,CS,A,RPS,QI
Notor Operated Valve	Limitorque	SMB-00	M03310A	T,CS,A,RPS,QI
Motor Operated Valve	Limitorque	SMB-2	MC8702	T,CS,A,RPS,QI
Actor Operated Valve	Limitorque	SMB-000	M03293	T,P,R,M,A,QI, RPS

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Note: \*Replace lubricant and insulation with qualified ones by June 1982.

ADDENDIV	0	(continued)
WELFTINGTY	0	(concinued)

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Motor Operated Valve	Limitorque	SMB-000	M03298A	T,P,R,M,A.QI, RPS
Motor Operated Valve	Limítorque	SMB-000	M03298B	T,P,R,M,A,QI, RPS
Motor Operated Valve	Limitorque	SMB-000	M03298C	T,P,R,M,A,QI, RPS
Motor Operated Valve	Limitorque	SMB-000	M03298D	T,P,R,M,A,QI, RPS
Motor Operated Valve	Limitorque	SMB-000	M08112	T,P,CS,R,M,A,QI, RPS
Motor Operated Valve	Limitorque	SMB-000	M05653	T,P,CS,R.M,A, QI,RPS
Level Transmitter	Barton	764	LT527	T,P,H,CS,A,QM, QI
Flow Transmitter	Barton	764	FT512	T,P,H,CS,A,QM, QI
Flow Transmitter	Barton	764	FT513	T,P,H,CS,A,QM, QI
Flow Transmitter	Barton	764	FT522	T,P,H,CS,A,QM, QI
low Transmitter	Barton	764	FT523	T,P,H,CS,A,QM, QI
low Transmitter	Barton	764	FT532	T,P,H,CS,A,QM, QI
low Transmitter	Barton	764	FT533	T,P,H,CS,A,QM, QI
low Transmitter	Barton	764	F7543	T,P,H,CS,A,QM, QI
Tape	Scotch	23	N/A	QT,T,P,H,R, A,QM,QI

Equipment Description	Manufacturer	Model No.	Component No.	Deficiency
Tape	Scotch	70	N/A	QT.T.P.H R.A.OM.QI
Flow Transmitter	Barton	384	FT917	QT,T,P,H,QM R,A,QI,RPS
Pressure Transmitter	Barton	345	PT947	QT.T.P.H.R. A.CM.RPS

### APPENDIX C

# Equipment Considered Acceptable or Conditionally Acceptable (Category 4.3)

Equipment Description Manufacturer Component No. Deficiency

No equipment in this category.

#### APPENDIX D

# Safety-Related Systems List

System Generic (components common to many systems) Component Cooling Water System Heating and Ventilating Fuel and Reactor Auxiliary Buildings Feedwater System RHR System Chemical and Volume Control System Safety Injection System Engineered Safeguards Actuating System Primary Containment Heating and Ventilating Containment Containment Spray System Steam Generators RCS, Including Pressurizer Primary Makeup Water System Clean Radwaste System Dirty Radwaste System Gaseous Radwaste System Process Samiling System Radiation Monitoring System Reactor Nonnuclear Instrumentation Main Steam System