



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

March 30, 1981

Docket No. 50- 293

Mr. A. Victor Morisi Boston Edison Company M/C NUCLEAR 800 Boylston Street Boston, Massachusetts 02199



Dear Mr. Morisi:

SUBJECT: ENVIRONMENTAL QUALIFICATION OF SAFETY-RELATED ELECTRICAL EQUIPMENT

RE: PILGRIM NUCLEAR POWER STATION - License No. DPR-35

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

This letter transmits the preliminary results of our review of environmental sualifications 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 stecified requirements not later than June 30, 1982. In addition, the Order roted 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 rumber of potential equipment deficiencies involving a lack of proper commentation, inadequate justification of assumed environmental conditions following an accident, and/or inadequate environmental testing of equipment, such that conformance to the DOR guidelines, 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.



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,

Thomas M. Novak, Assistant Director

for Operating Reactors Division of Licensing

Enclosure: Evaluation Report

cc w/enclosure: See next page Mr. A. Victor Morisi Estan Edison Company

C::

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

FOR BOSTON EDISON COMPANY
PILGRIM UNIT 1
DOCKET NO. 50-293

3 STAFF EQUIPMENT EVALUATION

The staff evaluation of the licersee'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 9 and 10, 1980) of selected safety-related electrical equipment. The automatic depressurization system (ADS) was inspected to verify 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 site inspection is documented in report IE 50-293/80-24. No deficiencies were noted. For this review, the document referenced above has 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, and 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 monitor 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 pro ided by the licensee was reviewed against the staff-developed master list.

Based upon information in the licensee's submittal, the staff has concluded that the information on safety-related systems included in the licensee's submittals 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

parsh environment. However, this review requires the listing of all safetyrelated systems, both inside and outside potentially harsh environments. The list of safety-related systems submitted by the licensee is included in Accendix 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 536 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 tra "For Comment" NUREG-0588 are to be used as the criteria for establishing the adequacy of the safety-related electrical 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 'eport (FSAR) or hased 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 for Pilgrim Unit 1, 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 anyelope the conditions established by the licensee.

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	290	44	100
ME_B	320	24	100

The staff has concluded that the minimum temperature profile for equipment sublification purposes should include a margin to account for analytical accounties in the calculated temperature profiles for postulated accidents.

A margin of 20°F above saturation is considered to be appropriate for either a postulated LOCA or MSLB, whichever is controlling, as to potential adverse environmental effects on equipment.

The licensee's specified temperature profiles for qualification purposes enveloped both the MSLB and LOCA temperature profiles and includes a margin at least as large as would result from the staff's recommendation. Therefore, we conclude that the specified temperature profile is acceptable.

3.4 Temperature, Pressure, and Humidity Conditions Outside Containment

The licensee has provided the temperature, pressure, humidity, and applicable environment associated with an HELB outside containment. The following areas outside containment have been addressed:

- (1) RHR and core spray pumps room "A"
- (2) RHR and core spray pumps room "B"
- (3) HPCI pump panel and valve room
- (4) RCIC pump room
- (5) RCIC pump room mezzanine
- (6) CRD pump room mezzanine
- (7) CRD modules area east
- (8) CRD modules area west
- (9) RHR piping room
- (10) Drywell access room
- (11) RCIC piping room
- (12) RHR/HPCI piping room
- (13) Open area east half
- (14) Open area west half
- (15) Fuel pool heat exchanger area
- (16) Open area north half
- (17) Standby liquid control area
- (18) Clothing change and storage area
- (19) Standby gas treatment filter rooms
- (20) Steam tunnel between turbine building and drywell
- (21) Compartment surrounding torus

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

3.5 Submergence

The licensee has stated that Pilgrim Unit 1 is a Mark I BWR with the potential area for submerged equipment being the interior of the torus. No safety-related electrical equipment has been identified in or below this area.

3.6 Chemical Spray

The licensee has not identified containment spray as a safety-related system, and credit has not been taken in the analysis. The system is manually operated

and uses demineralized water. Because spray is available and could be used. ary equipment upon which it impinges must be qualified for the spray parameter. The licensee should provide additional information to resolve this concern. 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-79-013 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. For this review, the staff requires that the licensee submit supplemental information to identify and verify 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 staff will review the licensee's response when it is submitted and discuss its evaluation in a supplemental report.

3.3 Radiation (In ide 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 those values were presented to the licensee as part of the NRC 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 qualified envelope the requirements identified by the licensee.

The radiation value required by the licensee inside containment is an integrated lose of 1.8 x 10⁷ rads. The radiation service condition provided by the licensee is lower than that given in the DOR guidelines for gamma and beta radiation. The licensee is requested to either provide justification for sing the lower service condition or use the service condition provided in the DOR guidelines for both gamma and beta radiation. If the former option is those n, the analysis—including the basis, assumptions, and a sample calculation—shall be provided.

 \pm required value outside containment of 6.2 x 10^5 rads has been used by the icensee to specify limiting radiation levels within the RHR and core spray zurp room of the reactor building. This value does not appear to consider the

radiation levels influenced by the source term methodology associated with post-LOCA recirculation fluid lines. The licensee must correct this along with the associated equipment summary sheets.

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 B 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 - scomergence

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:

- (1) 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.

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 itsm 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 lessons-learned 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:

- 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
- CM 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	Component No.	Def	fic	ien	су		
600 V Power and Control Cable	Okonite	112	R,	Н,	Α,	М,	QT,	RT
600 V Power and Control Cable	Okonite	212	R,	Н,	Α,	М,	QT,	RT
600 V Power and Control Cable	Okonite	312	R,	н,	Α,	М,	QT,	RT
600 V Power and Control Cable	Okonite	412	R,	Н,	Α,	М,	QT,	RT
600 V Power and Control Cable	Okonite	512	R,	Н,	Α,	М,	QT,	RT
600 V Power and Control Cable	Okonite	712	R,	Н,	Α,	М,	QT,	RT

Equipment Description	Manufacturer	Component No.	Deficiency
600 V Power and Control Cable	Kerite	112	A, RT, QT, QI
600 V Power and Control Lable	Kerite	212	A, RT, QT, QI
600 V Power and Control Cable	Kerite	312	A, RT, QT, QI
600 V Power and Control Cable	Kerite	412	A, RT, QT, QI
600 V Power and Control Cable	Kerite	512	A, RT, QT, QI
600 V Power and Control Cable	Kerite	712	A, RT, QT, QI
600 V Power and Control Cable	Kerite	912	A, RT, QT, QI
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco, (SOV)//LIM SW)	A0203-1A	A, R, QT, RT, QM, SEN, QI
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco, (SOV)/(LIM SW)	A0203-1B	A, R, QT, RT, QM, SEN, QI
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco, (SOV)/(LIM SW)	A0203-1C	A, R, QT, RT, QM, SEN, QI
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco, (SOV)/(LIM SW)	A0203-1D	A, R, QT, RT, QM, SEN, QI
Globe Valve Air Operator Limit Switch	Namco	A0220-44	A, R, QT, RT, QI
600 V Power and Control Cable	Kerite	B6 KERITE	A, RT, QT, QI
600 V Power and Control Cable	Kerite	B7 KERITE	A, RT, QT, QI

Equipment Description	Manufacturer	Component No.	Deficiency
Limit Switch Junction Box	Buchanan/ Hoffman	J208	A, RT, QT
Limit Switch Junction Box	Buchanan/ Hoffman	J209	A, RT, QT
Limit Switch Junction Box	Buchanan/ Hoffman	J210	A, RT, QT
Limit Switch Junction Box	Buchanan/ Hoffman	J211	A, RT, QT
Limit Switch Junction Box	Buchanan/ Hoffman	J212	A, RT, QT
Limit Switch Junction Box	Buchanan/ Hoffman	J213	A, RT, QT
Limit Switch Junction Box	Buchanan/ Hoffman	J214	A, RT, QT
Limit Switch Junction Box	Buchanan/ Hoffman	J215	A, RT, QT
Junction Box and Terminal Block	Buchanan	J216	A, RT, ÇT, QM
Junction Box and Terminal Block	Buchanan	J43	A, RT, QT, QM
Junction Box and Terminal Block	Buchanan	J44	A, RT, QT, QM
Janction Box and Terminal Block	Buchanan	J55	A, RT, QT, QM
Janction Box and Terminal Block	Buchanan	J56	A, RT, QT, QM
Kitor Operator	Limitorque	M01001-50	A, RT, QT
fitor Operator	Limitorque	M01001-63	A, RT, QT
fator Operator	Limitorque	M01201-63	A, RT, QT
ttor Operator	Limitorque	M01201-2	A, RT, QT

Equipment	u 64		
Description	Manufacturer	Component No.	Deficiency
Motor Operator	Limitorque	M01301-16	A, RT, QT
Motor Operator	Limitorque	M02301-4	A, RT, QT
Motor Operator	Limitorque	M0261-1	A, RT, QT
Motor Operator	Limitorque	M0202-5A	A, R, QT RT, QI
Motor Operator	Limitorque	M0202-5B	A, R, QT RI, QI
Containment Electrical Penetration	GE	Q100A	QI, A, QT, RT
Containment Electrical Penetration	GE	Q100B	QI, A, QT, RT
Containment Electrical Penetration	GE	Q100C	QI, A, QT, RT
Containment Electrical Penetration	GE	Q100D	QI, A, QT, RT
Containment Electrical Penetration	GE	Q100E	QI, A, QT, RT
Containment Electrical Penetration	Physical Science	Q101A	QM, H, R, A, QT, RT
Containment Electrical Penetration	Physical Science	Q101C	QM, H, R, A, QT, RT
Containment Electrical Penetration	GE	Q101B	QM, QI, A, QT, RT
Containment Electrical Penetration	GE	Q102A	QM, QT, A, QT, RT

Equipment Description	Manufacturer	Component No.	Deficiency
Containment	GE	Q102B	QM, QI, A, QT,
lectrical			RT
Penetration			
Containment	GE	Q103A	OM. OI. A. OT.
Electrical		,	QM, QI, A, QT,
Penetration			
Containment	GE	Q103B	A OM OT PT
lectrical		41000	A, QM, QT, RT, QI
Penetration			4.1
Containment	GE	Q104A	A, QM, QT, RT, QI
Electrical			QI
Penetration			
Containment	GE	Q104B	A, QM, QT, RT, QI
lectrical			OÍ ,
Penetration			
Containment	GE	Q104C	A OM OT PT
lectrical		42010	A, QM, QT, RT, QI
enetration			· ·
containment	GE	Q104D	A, QM, QT, RT, QI
lectrical			QI
Penetration			
Containment	GE	Q104E	A, QM, QT, RT, QI
lectrical			QÍ
enetration			
Containment	GE	Q104F	A, QM, QT, RT,
lectrical		****	QI
enetration			
cntainment	GE	Q104G	A OM OT OT
lectrical		41040	A, QM, QT, RT, QI
enetration			41
ontainment	GE	Q104H	A, QM, QT, RT, QI
lectrical			QI
enetration			
ontainment	GE	Q104J	A, QM, QT, RT,
lectrical			OI VII, VI, MI
enetration			

Penetration Containment GE QI QI A, QM, QT, RT, Glectrical	Equipment Description	Manufacturer	Component No.	Deficiency
Renetration Containment Centrical Penetration Containment Conax Q202A A, QM, QT, RT, QI Containment Containment Conax Q202A A, QM, QT, RT Containment Conax Q202B A, QT, RT	Containment Electrical Penetration	GE	Q105A	
Tenetration Containment Conax Q202A A, QM, QT, RT Cenetration Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QM, QT, RT Cenetration Corus Containment Conax Q202B A, QT, RT Cenetration Corus Containment Conax Q202B A, QT, RT Cenetration Containment Conax QUART Cenetration Corus Containment Conax Q202B A, QT, RT Cenetration Containment Conax QUART Cenetration Corus Containment Conax Q202B A, QT, RT Cenetration Containment Conax QUART Cenetration Containment Cenetration Cenetrat	Containment Electrical Penetration	GE	Q105B	
Tectrical Penetration forus Containment Conax Q202B A, QM, QT, RT Penetration forus Containment Conax Q202B A, QM, QT, RT Penetration forus Switchboard Wire GE S157275 A, QT, RT Penetration forus Switchboard Wire GE S157279 A, QT, RT Penetration A, QT, RT Pene	lectrical	GE	Q106B	A, QM, QT, RT, QI
Rectrical Penetration orus Switchboard Wire GE SI57275 A, QT, RT Switchboard Wire GE SI57279 A, QT, RT Cable Splices Raychem SPLICE (600V A, QT, RT PENETRATION) Sable Splices Raychem SPLICE (SOV) A, QT, RT Colenoid Valve ASCO SV1001-95A A, QT, RT Colenoid Valve ASCO SV1001-95B A, QT, RT Colenoid Valve ASCO SV1400-51A A, QT, RT Colenoid Valve ASCO SV1400-51B A, QT, RT Colenoid Valve ASCO SV1400-51B A, QT, RT Colenoid Valve Target Rock SV 23A A, QT, RT Colenoid Valve Colenoid Valve Target Rock SV203B A, QT, RT Colenoid Valve Colenoid Valve Target Rock SV203B A, QT, RT Colenoid Valve Target Rock SV203C A, QT, RT Colenoid Valve Colenoid Valve Target Rock SV203C A, QT, RT	lectrical Penetration	Conax	Q202A	A, QM, QT, RT
witchboard Wire GE SI57279 A, QT, RT able Splices Raychem SPLICE (600V PENETRATION) able Splices Raychem SPLICE (SOV) A, QT, RT olenoid Valve ASCO SV1001-95A A, QT, RT olenoid Valve ASCO SV1001-95B A, QT, RT olenoid Valve ASCO SV1400-51A A, QT, RT olenoid Valve ASCO SV1400-51B A, QT, RT elief Valve Target Rock SV203B A, QT, RT olenoid Valve Target Rock SV203B A, QT, RT elief Valve Target Rock SV203B A, QT, RT olenoid Valve Target Rock SV203C A, QT, RT	lectrical enetration	Conax	Q202B	A, QM, QT, RT
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PENETRATION) able Splices Raychem SPLICE (SOV) A, QT, RT olenoid Valve ASCO SV1001-95A A, QT, RT olenoid Valve ASCO SV1001-95B A, QT, RT olenoid Valve ASCO SV1400-51A A, QT, RT olenoid Valve ASCO SV1400-51B A, QT, RT elief Valve Target Rock SV 3A A, QT, RT elief Valve Target Rock SV203B A, QT, RT elief Valve Target Rock SV203B A, QT, RT elief Valve Target Rock SV203C A, QT, RT	witchboard Wire	GE	\$157279	A, QT, RT
olenoid Valve ASCO SV1001-95A A, QT, RT olenoid Valve ASCO SV1001-95B A, QT, RT olenoid Valve ASCO SV1400-51A A, QT, RT olenoid Valve ASCO SV1400-51B A, QT, RT elief Valve Target Rock SV 3A A, QT, RT olenoid Valve elief Valve Target Rock SV203B A, QT, RT olenoid Valve elief Valve Target Rock SV203B A, QT, RT	able Splices	Raychem		A, QT, RT
olenoid Valve ASCO SV1001-95B A, QT, RT olenoid Valve ASCO SV1400-51A A, QT, RT olenoid Valve ASCO SV1400-51B A, QT, RT elief Valve Target Rock SV 3A A, QT, RT olenoid Valve Target Rock SV203B A, QT, RT olenoid Valve Target Rock SV203B A, QT, RT elief Valve Target Rock SV203C A, QT, RT	able Splices	Raychem	SPLICE (SOV)	A, QT, RT
olenoid Valve ASCO SV1400-51A A, QT, RT olenoid Valve ASCO SV1400-51B A, QT, RT elief Valve Target Rock SV 3A A, QT, RT elief Valve Target Rock SV203B A, QT, RT olenoid Valve elief Valve Target Rock SV203C A, QT, RT	olenoid Valve	ASCO	SV1001-95A	A, QT, RT
olenoid Valve ASCO SV1400-51B A, QT, RT elief Valve Target Rock SV 3A A, QT, RT elief Valve Target Rock SV203B A, QT, RT olenoid Valve Target Rock SV203C A, QT, RT	olenoid Valve	ASCO	SV1001-95B	A, QT, RT
elief Valve elief Valve elief Valve Target Rock SV203B A, QT, RT A, QT, RT olenoid Valve elief Valve Target Rock SV203C A, QT, RT	olenoid Valve	ASCO	SV1400-51A	A, QT, RT
olenoid Valve elief Valve	olenoid Valve	ASCO	SV1400-51B	A, QT, RT
olenoid Valve elief Valve Target Rock SV203C A, QT, RT		Target Rock	SV-33A	A, QT, RT
		Target Rock	SV203B	A, QT, RT
		Target Rock	SV203C	A, QT, RT

Equipment			
Description	Manufacturer	Component No.	Deficiency
Relief Valve Sclenoid Valve	Target Rock	SV203D	A, QT, RT
Sclenoid Valve for AO 220-44	ASCO	SV220-44	A, QT, RT
Terminations, Compression Type	Various	Terminations (Less Than 4 kV)	EXN
Hydrogen Analyzer	Delphi	C118	A, RPS
Hydrogen Analyzer	Delphi	C119	A, RPS
Instrument Rack	Various	C129A	QM, QI
Instrument Rack	Various	C129B	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C152	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C153	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C154	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C155	QM, QI

Equipment Description	Manufacturer	Component No.	Deficiency
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C156	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C157	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C158	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C159	QM, QI
Shutdown Panel	Various: Switches- Electroswitch Lights-GE Terminal Blocks-GE	C163	QM, QI
Instrument Rack	Various	C2201	QM, QI
Instrument Rack	Various	C2205	QM, QI
Instrument Rack	Various	C2206	QM, QI
Instrument Rack	Various	C2207	QM, QI
Instrument Rack	Various	C2250	QM, QI
Instrument Rack	Various	C2251	QM, QI
Instrument Rack	Various	C2256	QM, QI

Equipment Description	Manufacturer	Component No.	Deficiency
Instrument Rack	Various	C2257A	QM, QI
Instrument Rack	Various	C2257B	QM, QI
Instrument Rack	Various	C2260	QM, QI
inclosures and erminal Blocks	Various	C2303	QM, QI
cram SOL Fuse Panel	GE	C513AH	QM, QI
Control Panel, Reactor Bldg H&V	Various	C61A	QM, QI
Control Panel, Reactor Bldg H&V	Various	C61B	QM, QI
tandby Gas Treatment ilter Unit Panel	Various	C68	RPS
tardby Gas Treatment ilter Unit Panel	Various	C68A	RPS
tandby Gas Treatment ilter Unit Panel	Various	C68B	RPS
tardby Gas Treatment ilter Unit Panel	Various	C69	RPS
tardby Gas Treatment ilter Unit Panel	Various	C69A	RPS
tardby Gas Treatment ilter Unit Panel	Various	C69B	RPS
cntrol Valve	Atkomatic	CV2301-32	T, P, H, A, QI
olenoid Valve	Atkomatic	CV9068A	T, P, H, A, QI
clenoid Valve	Attomatic	CV9063B	T, P, H, A, QI
C Motor cntrol Center	Cutler Hammer	07	T, P, H, A, QI
C Motor cntrol Center	Cutler Hammer	08	T, P, H, A, QI

Equipment Description	Manufacturer	Component No.	Deficiency
DC Motor Control Center	Cutler Hammer	D9	T, P, H, A, QI
Differential Press. Ind. Switch	Barton	DPIS2301-2352	T, P, QT, A, QI
Differential Press. Ind. Switch	Barton	DPIS2301-2353	T, P, QT, A, QI
Differential Press. Switch	Barton	DPIS261-2A	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-28	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-2C	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-20	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-2E	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-2F	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-2G	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-2H	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-2I	T, P, H, QT, A
differential Press.	Barton	DPIS261-2J	T, P, H, QT, A
Differential Press.	Barton	DP15262-2K	T, P, H, QT, A
Differential Press.	Barton	NE 261-2L	T, P, H, QT, A
Differential Press.	Barton	DPIS261-2M	T, P, H, QT, A

quipment Description	Manufacturer	Component No.	Deficiency
Differential Press.	Barton	DPIS261-2N	T, P, H, QT, A
Differential Press.	Barton	DPIS261-20	T, P, H, QT, A
Differential Press. Switch	Barton	DPIS261-2P	T, P, H, QT, A
Differential Press.	Barton	DPIS261-2Q	T, P, H, QT, A
Oifferential Press.	Barton	DPIS261-2R	Т, Р, Н, QT, А
Differential Press.	Barton	DPIS261-2S	T, P, H, QT, A
low Transmitter	GE	FT1461A	T, QT, R, A, QI
Tow Transmitter	GE	FT1461B	T, QT, R, A, QI
Tow Transmitter	GE	FT2358	A, R, QI
GM Control Box	Woodward	HPCI Turbine Control	A, R, QI
GR Actuator	Woodward	HPCI Turbine Control 1	A, R, QI
rocping Resistor	Woodward	HPCI Turbine Control 2	A, R, QI
ow-speed otentiometer	Woodward	HPCI Turbine Control 3	A, R, QI
seed Signal coverter	Woodward	HPCI Turbine Control 4	A, R, QI
agretic Pick-up	Woodward	HPCI Turbine Control 5	A, R, QI
3R and Magnetic ick-up Cable ssemblies	Woodward	HPCI Turbine Control 6	A, R, QI
emote-trip SOV	Skinner	HPCI Turbine Control 7	A, R, QI

Equipment Description	Manufacturer	Component No.	Deficiency
		component No.	Dericiency
Pressure Switch	Square D	HPCI Turbine Control 8	A, R, QI
Stop VV Limit Switch	Namco	HPCI Turbine Control 9	A, R, QI
Level Ind. Switch	Yarway	LIS263-57A	A, QT, P
Level Ind. Switch	Yarway	LIS263-57B	A, QT, P
Level Ind. Switch	Yarway	LIS263-58A	A, QT, P
Level Ind. Switch	Yarway	LIS263-588	A, QT, P
Level Ind. Switch	Yarway	LIS263-72A	A, QT, P
Level Ind. Switch	Yarway	LIS263-72B	A, QT, P
Level Ind. Switch	Yarway	LIS263-72C	A, QT, P
Level Ind. Switch	Yarway	LIS263-72D	A, QT, P
Level Trans. Switch	Yarway	LITS263-59A	A, QT, T, P, H, QM, QI
Level Trans. Switch	Yarway	LITS263-59B	A, QT, T, P, H, QM, QI
Level Ind. Trans. Switch		LITS263-73A	A, T, QT, P
Level Ind. Tuns. Switch		LITS263-73B	A, T, QT, P
Level Transmitter	Foxboro	LT5038	RPS
Level Transmitter	Foxboro	LT5049	RPS
Level Transmitter	GE	LT646A	A, P, QI
Level Transmitter	GE	LT646B	A, P, QI
Motor Operator	Limitorque	M01001-16A	A, T, P, H
Motor Operator	Limitorque	M01001-16B	A, T, P, H
Motor Operator	Limitorque	M01001-18A	A, T, P, H

Equipment Description	Manufacturer	Component No.	Deficiency
Motor Operator	Limitorque	M01001-18B	A, T, P, H
Motor Operator	Limitorque	M01001-21	A, T, P, H
Motor Operator	Limitorque	M01001-23A	A, R, H, QI
Motor Operator	Limitorque	M01001-23B	A, R, H, QI
Motor Operator	Limi*orque	M01001-25A	A, R, H, QI
Motor Operator	Limitroque	M01001-26B	A, R, H, QI
Motor Operator	Limitorque	M01001-28A	А, Н
Motor Operator	Limitorque	M01001-29A	А, Н
Motor Operator	Limitorque	M01001-28B	A, T, P, H
Motor Operator	Limitorque	M01001-29B	A, T, P, H
fotor Operator	Limitorque	M01001-34A	A, T, P, H
Motor Operator	Limitorque	M01001-34B	A, T, P, H
fotor Operator	Limitorque	M01001-36A	A, T, P, H
otor Operator	Limitorque	M01001-368	A, T, P, H
otor Operator	Limitorque	M01001-37A	A, T, P, H
fotor Operator	Limitorque	M01001-37B	A, T, P, H
fotor Operator	Limitorque	M01001-43A	A, T, P, H
otor Operator	Limitorque	M01001-43B	A, T, P, H
otor Operator	Limitorque	M01001-43C	A, T, P, H
otor Operator	Limitorque	M01001-43D	A, T, P, H
otor Operator	Limitorque	M01001-32	A, T, P, H
otor Operator	Limitorque	M01001-47	A, R, QI
otor Operator	Limitorque	M01001-7A	A, T, P, H

APPENDIX B (Continued)

Equipment			
Description	Manufacturer	Component No.	Deficiency
Motor Operator	Limitorque	M01001-7B	A, T, P, H
Motor Operator	Limitorque	M01001-7C	A, T, P, H
Motor Operator	Limitorque	M01001-7D	A, T, P, H
Motor Operator	Limitorque	M01201-5	А, Н
Motor Operator	Limitorque	M01400-24A	A, R, H, QI
Motor Operator	Limitorque	M01400-24B	A, R, H, QI
Motor Operator	Limitorque	M01400-25A	A, R, H, QI
Motor Operator	Limitorque	M01400-25B	A, R, H, QI
Motor Operator	Limitorque	M01400-3A	A, T, H
Motor Operator	Limitorque	M01400-3B	A, T, H
Motor Operator	Limitorque	M01400-4A	A, T, H
Motor Operator	Limitorque	M01400-4B	A, T, H
Motor Operator	Limitorque	M02301-14	A, R, QI
Motor Operator	Limitorque	M02301-5	A, P, H
Motor Operator	Limitorque	M02301-8	А, Т, Н
Motor Operator	Limitorque	M0261-2	A, T, P
fotor Operator	Limitorque	M0220-2	A, T, P
Outlet Damper	Honeywell	MON109	A, R, RPS
Outlet Damper	Honeywe11	MON113	A, R, RPS
Shutdown Panel	Various	N550	A, T, QM, R, QI
RHR Pump	GE	P203A	A, T, P, H, R, QT, RT, QM
RHR Pump	GE	P203B	A, T, P, H, R, QT, RT, QM

Equipment Description	Manufacturer	Component No.	Deficiency
RHR Pump	GE	P203C	A, T, P, H, R, QT, RT, QM
RHR Pump	GE	P203D	A, T, P, H, R, QT, RT, QM
?	GE	?	A, T, P, H, R, QT, RT, QM
Core Spray Pump	GE	P215B	A, T, P, H, R, QT, RT, QM
Pressure Switch	Static-O- Ring	PS1001-104A	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1001-104B	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1001-104C	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1001-104D	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1001-89A	A, P
Pressure Switch	Static-O- Ring	PS1001-89B	A, P
Pressure Switch	Static-O- Ring	PS1001-89C	A, P
Pressure Switch	Static-O- Ring	PS1001-89D	A, P
Pressure Switch	Static-O- Ring	PS1001-90A	A, P
Pressure Switch	Static-O- Ring	PS1001-90B	A, P
ressure Switch	Static-O- Ring	PS1001-90C	A, P
Pressure Switch	Static-O- Ring	PS1001-90D	A, P

Equipment			
Description	Manufacturer	Component No.	Deficiency
Pressure Switch	Static-U- Ring	PS1001-93A	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1001-93B	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1001-93C	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1001-93D	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1360-9A	A, T, P, H, QI
Pressure Switch	Static-O- Ring	PS1360-9B	A, T, P, H, QI
Pressure Switch	Static-O- Ring	PS1360-9C	A, T, P, H, QI
Pressure Switch	Static-O- Ring	P\$1360-9D	A, T, P, H, QI
Pressure Switch	Static-O- Ring	PS1451A	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1451B	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1464A	A, T, P, QI
Pressure Switch	Static-O- Ring	PS1464B	A, T, P, QI
ressure Switch	Barksdale	PS261-23A	A, T, H, P, QI
ressure Switch	Barksdale	PS261-238	A, T, H, P, QI
ressure Switch	Barksdale	PS263-51A	A, T, P, H, QT
ressure Switch	Barksdale	PS263-518	A, T, P, H, QT
ressure Switch	Barksdale	PS263-51C	A, T, P, H, QT
ressure Switch	Barksdale	PS263-51D	A, T, P, H, QT

Equipment Description	Manufacturer	Comment No.	D 61-1
	Manuracturer	Component No.	Deficiency
Pressure Switch	Barksdale	PS263-52A	A, T, P, H, QT
Pressure Switch	Barksdale	PS263-53A	A, T, H, P, QI
Pressure Switch	Barksdale	PS263-53B	A, T, P, H, QT
Pressure Switch	Barksdale	PS263-55A	A, T, P, H, QT
Pressure Switch	Barksdale	PS263-55B	A, T, P, H, QT
Pressure Switch	Barksdale	PS263-55C	A, T, P, H, QT
Pressure Switch	Barksdale	PS263-55D	A, T, P, H, QT
Pressure Switch	Mercoid	PS8135	RPS
Pressure Switch	Mercoid	PS8136	RPS
Pressure Transmitter	GE	PT647A	A, T, P, QM, QI
Pressure Transmitter	GE	PT647B	A, T, P, QM, QI
Pressure Transmitter	GE	PT9016	RPS
Pressure Transmitter	GE	PT9017	RPS
Pressure Transmitter	GE	PT9046	A, T, P, QM, QI
2/C #16 Twisted Shielded Pair	Various	S1	A, T, P, QM
3/C #16 Shielded	Boston Insulated Wire	53	A, T, P, QT, QM, QI
Sclenoid Valve	ASCO	50117	A, T, P, QM, QI
Solenoid Valve	ASCO	50118	A, T, P, QM, QI
Sclenoid Valve	ASCO	SV1301-12	RPS
Sclenoid Valve	ASCO	SV1301-13	RPS
Solenoid Valve	ASCO	SV1301-34	RPS
Solenoid Valve	ASCO	SV1301-35	RPS

APPENDIX B (Continued)

Equipment Description	Manufacturer	Component No.	Deficiency
Solenoid Valve	ASCO	SV1301-71	RPS
Solenoid Valve	ASCO	SV2301-30	RPS
Solenoid Valve	ASCO	SV2301-31	RPS
Solenoid Valve	ASCO	SV2301-32	RPS
Solenoid Valve	ASCO	SV2301-65	RPS
Solenoid Valve	ASCO	SV2301-29	RPS
Solenoid Valve	ASCO	SV2301-64	RPS
Solenoid Valve	ASCO	SV2301-94	A, R, RPS
Solenoid Valve	ASCO	SV302-19A	QM, A, R, QI
Solenoid Valve	ASCO	SV302-19B	QM, A, R, QI
Solenoid Valve	ASCO	SV302-20A	T, P, A, QM, QI
Solenoid Valve	ASCO	SV302-20B	T, P, A, QM, QI
Solenoid Valve	ASCO	SV4044A	RPS
Solenoid Valve	ASCO	SV4044B	RPS
Solenoid Valve	ASCO	SV9007	RPS
Solenoid Valve	ASCO	SV9008	RPS
iolenoid Valve		SVL43	RPS
olenoid Valve		SVL44	RPS
olenoid Valve		SVL45	RPS
olenoid Valve		SVL46	RPS
olenoid Valve		SVL47	RPS
olenoid Valve		SVL48	RPS

APPENDIX B (Continued)

Equipment Description	Manufacturer	Component No.	Deficiency
Solenoid Valve		SVL49	RPS
Solenoid Valve		SVL50	RPS
Sclenoid Valve		SVL51	RPS
Sclenoid Valve		SVL52	RPS
Solenoid Valve		SVL53	RPS
Sclenoid Valve		SVL54	RPS
Sclenoid Valve		SVL55	RPS
Sclenoid Valve		SVL56	RPS
Sclenoid Valve		SVL57	RPS
Sclenoid Valve		SVL58	RPS
Sclenoid Valve		SVL60	RPS
Sclenoid Valve		SVL62	RPS
Sclenoid Valve		SVL67	RPS
Sclenoid Valve		SVL70	RPS
Sclenoid Valve		SVL71	RPS
Sclenoid Valve		SVL72	RPS
Sclenoid Valve		SVL73	RPS
Sclenoid Valve		SVL74	RPS
Scienoid Valve		SVL77	RPS
Scienoid Valve		SVL78	RPS
iclenoid Valve		SVL79	RPS
e-perature lement	Electric Thermometer	TE5047	RPS
emperature Tement	Electric Thermometer	TE5048	RPS

Equipment Description		Manufacturer	Component No.	Deficiency
Temperature	Switch	Fenwal .	TS1291-14C	A, QT
Temperature	Switch	Fenwa1	TS1291-14D	A, QT
Temperature	Switch	Fenwa1	TS1291-14E	A, QT
Temperature	Switch	Fenwa1	TS1291-14F	A, QT
Temperature	Switch	Fenwal	TS1291-14G	A, QT
Temperature	Switch	Fenwa1	TS1291-14H	A, QT
Temperature	Switch	Fenwa1	TS1291-14J	A, QT
Temperature	Switch	Fenwal	TS1291-14K	A, QT
Temperature	Switch	Fenwa1	TS1360-14C	A, QT
Temperature	Switch	Fenwa1	TS1360-140	A, QT
Temperature	Switch	Fenwa1	TS1360-15A	A, QT
Temperature	Switch	Fenwa1	TS1360-15B	A, QT
Temperature	Switch	Fenwal	TS1360-15C	A, QT
Temperature	Switch	Fenwal	TS1360-150	A, QT
Temperature	Switch	Fenwal	TS1360-16C	A, QT
Temperature	Switch	Fenwal	TS1360-16D	A, QT
Temperature	Switch	Fenwa1	TS1360-17A	A, QT
Temperature	Switch	Fenwal	TS1360-17B	A, QT
Temperature	Switch	Fenwal	TS1360-17C	A, QT
Temperature	Switch	Ferwal	TS1360-17D	A, QT
[emperature	Switch	Fenwa1	TS2370C	A, QT
Temperature	Switch	Fenwal	TS2370D	A, QT
[emperature	Switch	Fenwal	T52371A	A, QT
emperature	Switch	Fenwa1	TS2371B	A, QT

Equipment Description	Manufacturer	Component No.	Deficiency
Temperature Switch	fenwa1	TS2371C	A, QT
Temperature Switch	Fenwa1	TS2371D	A, QT
Temperature Switch	Fenwal	TS2371B	A, QT
Temperature Switch	Fenwa1	TS2372C	A, QT
Temperature Switch	Fenwa1	TS2372D	A, QT
Temperature Switch	Fenwa1	TS2373A	A, QT
Temperature Switch	Fenwa1	TS2373B	A, QT
Temperature Switch	Fenwa1	TS2373C	A, QT
Temperature Switch	Fenwal	TS2373D	A, QT
Temperature Switch	Fenwal	TS261-15A	A, QT
Temperature Switch	Fenwa1	TS261-15B	A, QT
Temperature Switch	Fenwa1	TS261-15C	A, QT
Temperature Switch	Fenwa i	TS261-15D	A, QT
Temperature Switch	Fenwal	TS261-16A	A, QT
Temperature Switch	Fenwa1	TS261-16B	A, QT
Terperature Switch	Fenwal	TS261-16C	A, QT
Temperature Switch	Ferwal	TS261-16D	A, QT
Thermostat	Johnson Control	TSD-41	RPS
Thermostat	Johnson Control	TSD-42	RPS
nermostat	Johnson Control	TSD-43	RPS
hemostat	Johnson Control	TSD-44	RPS
henmostat	Johnson Control	TSD-45	RPS

Equipment Description	Manufacturer	Commont No.	0-61-1
Description .	Manufacturer	Component No.	Deficiency
Thermostat	Johnson Control	TSD-46	RPS
Thermostat	Johnson Control	TSD-47	RPS
hermostat	Johnson Control	TSD-48	RPS
RHR Unit Cooler	Louis-Allis Co.	VAC 204A	A, QT, QM, R, QI
RHR Unit Cooler	Louis-Allis Co.	VAC 2048	A, QT, QM, R,
RHR Unit Cooler	Louis-Allis Co.	VAC 204C	A, QT, QM, R, QI
RF < Unit Cooler	Louis-Allis Co.	VAC 204D	A, QT, QM, R, QI
xhaust Fan	GE	VEX210A	A, R, RPS
xhaust Fan	GE	VEX210B	A, R, RPS
ilter Unit	Farr Co.	VGTF201A	A, R, RPS
ilter Unit	Farr Co.	VGTF201B	A, R, RPS
C Motor Control	Nelson	B17	QM, QI
AC Motor Control Center	Nelson	818	QM, QI
C Motor Control	Nelson	820	QM, QI
ifferential Pressure ndicator Switch	Barton	DPIS261-2A	T, P, H, QT, A
ifferential Pressure ndicator Switch	Barton	DPIS261-2B	T, P, H, QT, A
ifferential Pressure ndicator Switch	Barton	DPIS261-2C	T, P, H, QT, A

Equipment Description	Manufacturer	Component No.	Deficiency
Differential Pressure Indicator Switch	Barton	DPIS261-2D	T, P, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2E	T. P, H, OT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2F	T, P, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2G	T, P, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2H	T, P, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2I	T, P, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2J	T, P, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2K	T, F, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2L	T, P, H, QT, A
Differential Pressure	Barton	DPIS261-2M	T, P, H, QT, A
Differential Pressure Indicator Switch	Barton	DPIS261-2N	T, P, H, QT, A
Differential Pressure	Barton	D2IS261-20	T, P, H, QT, A
offerential Pressure	Barton	DPIS261-2P	T, P, H, QT, A
Differential Pressure	Barton	DPIS261-2Q	T, P, H, QT, A
ifferential Pressure rdicator Switch	Barton	DPIS261-2R	T, P, H, QT, A
ifferential Pressure	Barton	DPIS261-2S	7, P, H, QT, A

Equipment Description	Manufacturer	Component No.	Deficiency
Solenoid Valye	ASCO	SV2301-30	RPS
Solenoid Valve	ASCO	SV2301-31	RPS
Solenoid Valve	ASCO	SV2301-32	RPS
Solenoid Valve	ASCO	SV2301-65	RPS

APPENDIX C

Equipment Considered Acceptable or Conditionally Acceptable (Category 4.3)

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
- CM 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	Component No.	Deficiency
600 V Power and Control Cable	Kerite	210 KERITE	A
600 V Power and Control Cable	Kerite	410 KERITE	Α
600 V Power and Control Cable	Kerite	C12 KERITE	A
5 kV Cable	Kerite	A1 KERITE	A
5 kV Cable	Kerite	A2 KERITE	Α
5 kV Cable	Kerite	A3 KERITE	A
5 kV Cable	Kerite	A4 KERITE	A
5 kV Cable	Okonite	A1 OKONITE	A

Equipment Description	Manufacturer	Component No.	Deficiency
5 kV Cable	Okonite	A2 OKONITE	A
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco (SOV)/(LIM SW)	A0203-2A	A
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco (SOV)/(LIM SW)	A0203-2B	Α
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco (SOV)/(LIM SW)	A0203-2C	Α
Isolation Valve Air Operator and Valve Control System	Various, AVCO/Namco (SOV)/(LIM SW)	A0203-2D	A
600 V Power Cable	Kerite	B1 KERITE	A
500 V Power Cable	Kerite	32 KERITE	A
500 V Power Cable	Kerite	B3 KERITE	Α
500 V Power Cable	Kerite	B4 KERITE	A
500 V Power Cable	Kerite	B5 KERITE	A
000 V Power and Control Cable	Okonite	B65 OKONITE	A
differential Pressure Switch	Barton	DPIS1001-79A	A
ifferential ressure Switch	Barton	DPIS1001-79B	A
ifferential Pressure ndicator Switch	Barton	DPIS1360-1A	Α
ifferential Pressure ndicator Switch	Barton	DPIS1360-1B	A
ifferential Pressure ndicator Switch	Barton	DPIS1459A	Α

Equipment Description	Manufacturer	Component No.	Deficiency
Differential Pressure Indicator Switch	Barton	DPIS14598	A
Differential Pressure Indicator Switch	Barton	DPIS261-12A	А
Differential Pressure Indicator Switch	Barton	DPIS261-12B	А
Differential Pressure Indicator Switch	Barton	DPIS261-12C	A
Differential Pressure Indicator Switch	Barton	DPIS261-12D	A
Differential Pressure Indicator Switch	Earton	DPIS261-36A	А
Differential Pressure Indicator Switch	Barton	DPIS261-36B	А
Differential Pressure Indicator Switch	Barton	DPIS261-37A	A
Differential Pressure Indicator Switch	Barton	DPIS261-37B	А
Differential Pressure Indicator Switch	Barton	DPIS261-38A	Α
Differential Pressure Indicator Switch	Barton	DPIS261-38B	A
Differential Pressure Indicator Switch	Barton	DPIS261-39A	A
Differential Pressure Indicator Switch	Barton	DPIS261-39B	Α
Differential Pressure Switch	Barton	DPIS5040A	A
Differential Pressure Switch	Barton	DPIS5040B	Α
Flow Switch	Barton	FS2301-2354	A

APPENDIX C (Continued)

Fquipment Description	.Manufacturer	Component No.	Deficiency
Level Switch	Robert Shaw	LS2301-2351A	A
Level Switch	Robert Shaw	LS2301-2351B	Α
Level Switch	Robert Shaw	LS2301-2J65	A
Level Switch	Robert Shaw	LS2301-2369	A
Level Switch	Robert Shaw	LS302-82A	A
Level Switch	Robert Shaw	LS302-82B	A
Level Switch	Robert Shaw	LS302-82C	A
Level Switch	Robert Shaw	LS302-82D	A
Level Switch	McDonnell & Miller	LS8020	Α
Level Switch	McDonnell & Miller	L\$8021	Α
Level Switch	Robert Shaw	LS9068	A
Motor Operator	Limitorque	M01001-60	A
Motor Operator	Limitorque	M01201-80	A
Motor Operator	Limitorque	M01301-17	A
Motor Operator	Limitorque	M01301-25	A
Motor Operator	Limitorque	M01301-26	A
Motor Operator	Limitorque	M01301-60	A
Motor Operator	Limitorque	M02301-10	A
Motor Operator	Limitorque	M02301-3	A
Motor Operator	Limitorque	M02301-35	A
Motor Operator	Limitorque	M02301-36	A
Motor Operator	Limitorque	M02301-9	A

Equipment Description	Manufacturer	Component No.	Doficion
			Deficiency
Motor Operator	Limitorque	M04002	A
Motor Operator	Limitorque	M04010A	A
Motor Operator	Limitorque	M04010B	A
Motor Operator	Limitorque	M04060A	A
Motor Operator	Limitorque	M04050B	A
Pressure Switch	Static-O- Ring	PS1001-83A	A
Pressure Switch	Static-O- Ring	PS1001-838	A
Pressure Switch	Static-O- Ring	PS1001-83C	А
Pressure Switch	Static-O- Ring	PS1001-830	A
Pressure Switch	Mercoid	PS2301-2368A	A
ressure Switch	Mercoid	PS2301-2368B	A
ressure Switch	Barksdale	PS2301-2389A	A
ressure Switch	Barksdale	PS2301-2389B	A
ressure Switch	Barksdale	PS2301-2389C	A
ressure Switch	Barksdale	PS2301-2389D	A
ressure Switch	Barksdale	PS2360-1	A
ressure Switch	Barksdale	PS263-49A	Α
ressure Switch	Barksdale	PS263-49B	A
ressure Switch	Barksdale	PS263-50A	А
ressure Switch	Barksdale	PS263-50B	A
ressure Switch	Barksdale	PS503A	A

APPE DIX C (Continued)

quipment escription	Manufacturer	Component No.	Deficiency
ressure Switch	Barksdale	PS503B	A
ressure Switch	Barksdale	PS503C	A
ressure Switch	Barksdale	PS503D	Α
ressure Switch	Barksdale	PS504A	A
ressure Switch	Barksdale	PS504B	A
ressure Switch	Sarksdale	PS504C	A
ressure Switch	Barksdale	PS504D	A
ressure Switch	Static-O- Ring	PS512A	А
ressure Switch	Static-O- Ring	PS512B	Α
ressure Switch	Static-O- Ring	PS512C	A
ressure Switch	Static-O- Ring	PS512D	Α
olenoid Valve	ASCO	SV220-45	A
olenoid Valve	ASCO	SV2301-9312	A
olenoid Valve	ASCO	SV2301-9313	Α
olenoid Valve	ASCO	SV5033A	A
olenoid Valve	ASCO	SV5033B	Α
olenoid Valve	ASCO	SV5033C	A
lenoid Valve	ASCO	SV5040A	Α
lenoid Valve	ASCO	SV5040B	Α
lenoid Valve	ASCO	SV5041A	Α
lenoid Valve	ASCO	SV5041B	Α

Equipment Description	Manufacturer	Component No.	Deficiency
Solenoid Valve	ASCO	SV5043A	A
Sclenoid Valve	ASCO	SV5043B	A
Solenoid Valve	ASCO	SV5035A	A
Sclenoid Valve	ASCO	SV5035B	A
Sclenoid Valve	ASCO	SV5036A	A
Solenoid Valve	ASCO	SV5036B	A
Sclenoid Valve	ASCO	SV5042A	A
Sclenoid Valve	ASCO	SV5042B	A
Sclenoid Valve	ASCO	SV5044A	A
Sclenoid Valve	ASCO	SV5044B	A
Solenoid Valve	ASCO	SV5065-10	A
Solenoid Valve	ASCO	SV5065-11	A
Sclenoid Valve	ASCO	SV5065-12	A
Sclenoid Valve	ASCO	SV5065-13	A
Sclenoid Valve	ASCO	SV5035-14	A
Sclenoid Valve	ASCO	SV5065-15	
Solenoid Vaive	ASCO	SV5065-16	A
Sclenoid Valve	ASCO	SV5065-17	A
Sclenoid Valve	ASCO	SV5065-18	A
Sclenoid Valve	ASCO	SV5065-19	A
Sclenoid Valve	ASCO	SV5065-20	A
Sclenoid Valve	ASCO	SV5065-21	A
Sclenoid Valve	ASCO	SV5065-22	A
Sclenoid Valve	ASCO	SV5065-23	A

Equipment Description	Manufacturer	Component No.	Deficiency
Solenoid Valve	ASCO	SV5065-24	A
Solenoid Valve	ASCO	SV5065-25	A
Solenoid Valve	ASCO	SV5065-26	A
Solenoid Valve	ASCO	SV5065-27	A
Solenoid Valve	ASCO	SV5085-31	A
Solenoid Valve	ASCO	SV5065-32	A
Solenoid Valve	ASCO	SV5065-33	A
Solenoid Valve	ASCO	SV5065-34	A
Solenoid Valve	ASCO	SV5065-35	A
Solenoid Valve	ASCO	SV5065-36	A
Solenoid Valve	ASCO	SV5065-37	A
Solenoid Valve	ASCO	SV5065-38	A
Control Valve	Valcor	SV5081A	A
Control Valve	Valcor	SV5081B	A
Control Valve	Valcor	SV5082A	A
Control Valve	Valcor	SV5082B	A
Control Valve	Valcor	SV5083A	A
Control Valve	valcor	SV5083B	
Control Valve	Valcor	SV5084A	A A
Control Valve	Valcor	SV5084B	A
Control Valve	Valcor	SV5085A	
Control Valve	Valcor	SV5085B	A
Control Valve	Valcor	SV5085B SV5086A	Α .
	raicor	3 V 3 U 0 0 A	A

APPENDIX C (Continued)

Esuipment Description	Manufacturer	Component No.	Deficiency
Control Valve	Valcor	SV5086B	A
Control Valve	Valcor	SV5087A	A
Control Valve	Valcor	SV5087B	A
Control Valve	Valcor	5V5088A	A
Control Valve	Vaicor	SV5088B	A
Sclenoid Valve	ASCO	SV7011A	A
Solenoid Valve	ASCO .	SV7011B	A
Sclenoid Valve	ASCO	SV7017A	A
Sclenoid Valve	ASCO	SV7017B	A
4 kV Cable Splices and Motor Terminations	Kerite	TERMINATIONS (4 kV)	A
HPCI Unit Cooler	GE	VAG201A	A
HPCI Unit Cooler	GE	VAC2015	

APPENDIX D

Safety-Related Systems List1

Main Steam Line Isolation Valves Control Rod Drive System RHRS (LPCI mode) RHRS (torus cooling mode) HPCIS Automatic Depressurization System Core Spray System Reactor Protection System Primary Containment and Reactor Vessel Isolation Standby AC Power System DC Power System Standby Gas Treatment System Incident Detection Circuitry Reactor Building Closed Cooling Water Salt Service Water Main Control Room Environmental Control Reactor Building Isolation Control Torus Water Temperature and Level Indication Equipment Area Cooling System

As submitted by the licensee.