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FLORIDA POWER AND LIGHT COMPANY

TURKEY POINT UNITS 3 & 4

DOCKET: 50-250 AND 50-251

ENVIRONMENTAL QUALIFICATION OF CLASS 1E
COMPONENTS REQUIRED TO MITIGATE A POSTULATED
ACCIDENT OR MONITOR A POST ACCIDENT CONDITION

RESPONSE TO IE BULLETIN 79-01B

PHASE I (45 DAY) RESPONSE

INSTRUCTIONS TO THE JURY

The first duty of the jury is to listen to the evidence presented to them by the parties to the case. They must listen carefully to the testimony of the witnesses and to the arguments of the attorneys. They must also listen to the instructions of the court.

The second duty of the jury is to weigh the evidence. They must decide whether the evidence is credible and whether it supports the claims of the parties. They must also decide whether the evidence is sufficient to prove the facts of the case.

The third duty of the jury is to apply the law. They must apply the law to the facts of the case as they have found them. They must decide whether the facts of the case meet the legal requirements for the claims of the parties.

The fourth duty of the jury is to return a verdict. They must decide whether the party who has made the claim has proved it. If they find that the party has proved its claim, they must return a verdict in favor of that party.

The fifth duty of the jury is to answer the questions of the court. The court may ask the jury questions about the evidence or the law. The jury must answer these questions truthfully and accurately.

The sixth duty of the jury is to follow the instructions of the court. The court will give the jury instructions about the law and the evidence. The jury must follow these instructions carefully and must not let their own opinions or prejudices influence their decision.

The seventh duty of the jury is to remain impartial. They must not let their own feelings or biases influence their decision. They must also not let the arguments of the attorneys influence them. They must decide the case based on the evidence and the law.

IE BULLETIN 79-01B RESPONSE

This response covers Action Items 1, 2 and 3 of USNRC's cover letter to IE Bulletin 79-01B, dated January 14, 1980.

This document includes the following:

Section A: List of systems included.

Section B: Master list of components which are required to mitigate a postulated accident or monitor post accident conditions. Only the components in the accident environment are included.

Section C: Component evaluation worksheets which provide information on the environmental qualifications available for the components covered in Section B.

Sections B and C include discussions on the basis for the Master List and Component Evaluation worksheets, respectively.

All components listed and located outside the containment of Units 3 and 4 have been verified by field walkdown. The in-containment component evaluations are based on the information from existing records. A walkdown has recently been done inside Unit 4 containment. Any discrepancies between the evaluation and walkdown data will be resolved in Phase II response. Additional information collected regarding location of devices will also be incorporated in Phase II response. Walkdown of Unit 3 containment will be done at the next available outage to verify the component data on the evaluation sheets.

The work on the Phase I response was done based on Procedure 5177-124-E001. Quality assurance audits were performed periodically to comply with the procedure.

CONFIDENTIAL

REPLY TO REPORT OF THE ...

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FOR SALE

8.2 Master List of Assets - Attached

8.3 Discussion of the Matter - Attached

C. I. Department of Eastern Division of Bureau of Prisons
Prison Commission Eastern Division

U.S. System
Listed in the

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

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FLORIDA POWER AND LIGHT COMPANY

TURKEY POINT UNITS 3 & 4

DOCKET: 50-250 AND 50-251

RESPONSE TO IE BULLETIN 79-01B (PHASE I)

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SECTION A

LIST OF SYSTEMS INCLUDED IN THE MASTER LIST

SYSTEMS

P&ID DRAWING NUMBERS

- | | |
|---|--|
| 1. Reactor Coolant | 5610-T-E-4501, Sh. 1 of 1, Rev. 6 |
| 2. Chemical and Volume Control | 5610-T-E-4505, Sh. 1 and 2, Rev. 5 |
| 3. Safety Injection and Residual
Heat Removal | 5610-T-E-4510, Sh. 1 of 2, Rev. 4
5610-T-E-4510, Sh. 2 of 2, Rev. 3 |
| 4. Component Cooling Water | 5610-T-E-4512, Rev. 4 |
| 5. Main Steam | 5610-T-E-4061, Sh. 1 of 3, Rev. 2 |
| 6. Extraction and Auxiliary Steam | 5610-T-E-4061, Sh. 2 of 3, Rev. 3 |
| 7. Feedwater | 5610-T-E-4062, Sh. 2 of 5, Rev. 3 |
| 8. Condensate and Feedwater Auxiliary | 5610-T-E-4062, Sh. 3 of 5, Rev. 3 |
| 9. Containment Ventilation | 5610-M11, Rev. 12 |
| 10. Miscellaneous - Replacement ASCO
and NAMCO Devices | |
| 11. Miscellaneous - Splice Materials | |
| 12. Miscellaneous - Electrical
Penetrations | |
| 13. Miscellaneous - Cables | |
| 14. Miscellaneous - Terminal Boxes | |

SECTION B

MASTER LIST OF SYSTEM COMPONENTS REQUIRED
TO FUNCTION FOR LOCA/HELB ACCIDENT

Section B 1 Discussion of the Master List

Section B 2 Master List of System Components



1. The first part of the document is a list of names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are listed below each name. The list is as follows:

2. The second part of the document is a list of the names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are listed below each name. The list is as follows:

3. The third part of the document is a list of the names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are listed below each name. The list is as follows:

4. The fourth part of the document is a list of the names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are listed below each name. The list is as follows:



SECTION B 1

DISCUSSION OF THE MASTER LIST

The Master List has been developed by reviewing the FSAR, technical specifications, emergency operating procedures and P&ID's of all the safety related systems in the plant.

Each P&ID is systematically reviewed taking into consideration which accidents the system is required to mitigate/monitor and if the system is exposed to the harsh environment created by the accident. If a component is used to mitigate/monitor an accident, but not exposed to the accident environment, it is not included in the Master List.

During a LOCA the harsh environmental parameters of high temperature and high pressure are limited to the containment. The evaluation for temperature and pressure inside containment is based on the LOCA environment which is more limiting than a steam line or feedwater line break. High temperature conditions were not considered outside the containment since the auxiliary building temperature due to post accident recirculation are not higher than those experienced during normal shutdown. The RHR System is placed in operation when the reactor coolant system is 350°F, whereas the sump liquid being recirculated post accident is approximately 250°F. On this basis, high temperature conditions were not considered for evaluation of the systems outside containment.

For LOCA conditions, the only environmental qualification considered for equipment outside containment is high radiation due to post accident recirculation. The radiation doses in the auxiliary building are based on TID sources, assuming 50% halogens and 1% solids in the fluid being recirculated. The sump fluid is considered diluted to the minimum point when recirculation can commence (249,000 gallons on the containment floor). Radiation doses due to shine through electrical containment penetrations and the main steam line penetrations is also considered in qualification of components.

In considering environmental consequences of high energy pipe breaks, most of the high energy systems at Turkey Point are located outdoors, thus minimizing the consequences of the breaks. According to Florida Power & Light's response

to the Giambusso letter (Reference 40.1) and the AEC's concurrence with the response (Reference 40.2), the only high energy pipe breaks postulated in the auxiliary building are in the chemical and volume control system.

The discharge line of the charging pumps to the containment penetration is considered high energy (2500 psig, 130° F) and postulated to break. This break does not result in a harsh environment because its location will not cause local pressure increase due to compartmental effects. But the break does have flooding potential. However, as evaluated in response to the Giambusso letter, it was determined that the RHR room sump pumps can handle the break flow without flooding any equipment. Therefore, no components were included in the Master List for this break.

The letdown line from the containment penetration to the non-regenerative heat exchanger is high energy (300 psig, 390° F) and postulated to break. The maximum blowdown due to the break is approximately 165 GPM. The charging system is capable of making up this flow if all three pumps are operable since none of its active components required to mitigate the accident are in the break area. In case the charging system is not operable, the hi-head safety injection system could mitigate the accident since none of its active components required to mitigate the accident are in the break area. The letdown line could also be isolated inside containment by LCV-460 or solenoid valves 200 A, B & C. These valves are inside containment and not subject to the break environment, therefore, they are considered to be operable during the accident. On this basis, no components were included in the Master List for mitigation of this break.

Each system included in the Master List is listed below with a brief explanation of the logic used in selecting the components for evaluation. The systems are listed in the same order as Appendix A of I. E. Bulletin 79-01B.

ENGINEERED SAFEGUARDS ACTUATION

All devices required for engineered safeguards initiation that are subject to a harsh environment are included in the Master List. The processors of the signals (logic cabinets) are not included since they are located in the control room or cable spreading room and are not subject to the harsh environment.

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REACTOR PROTECTION

Included for evaluation are the temperature elements (TE's) on the RCS RTD loop required for $\Delta T/T_{avg}$ protection signal, hot and cold leg TE's to the temperature recorder and the protection grade pressure transmitters on the pressurizer. The wide range pressure transmitters are also included for evaluation.

CONTAINMENT ISOLATION

Containment isolation valves located outside containment close shortly after the accident occurs and are not exposed to the containment atmosphere. Therefore, they are not listed. However, any isolation valve outside containment that is required to operate post LOCA is included. Containment isolation valves inside containment are listed. The blowdown isolation valves are also included since they are subject to a hot water spray due to a break in the main feedwater line.

STEAMLINE ISOLATION

The main steam line isolation and break protection system is included in the Master List for the effects of a steam line break. Since the valves are located outdoors, however, an environment of 212° F and 100% humidity is conservatively chosen for evaluation.

MAIN FEEDWATER ISOLATION

For a main feedwater line break, only the differential pressure switches for each feedwater isolation valve are considered exposed to the break environment. These valves are located outdoor and the environment is conservatively chosen as 212° F and 100% humidity.

EMERGENCY POWER

The Emergency Diesel Generators, 4 KV Switchgear, 480 Volt Load Centers, and DC systems are not included as they are not subjected to the harsh environment of the high energy line break.

The motor control centers (MCC's) for safety related equipment are located in the corridors of the auxiliary building. Reference 4 identified the maximum post accident radiation zone in the area of the MCC's as "A-2" (Max. 100 mR/HR.). MCC starter/breaker compartments typically have components made of metals,

phoenix and other aircraft and cargo materials. These are a factor in the...
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EXHIBIT 100-10000

The components of the 10000 are listed in the...
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phenolic and other plastic and epoxy materials. These have a radiation resistance much higher than the levels the MCC's are subjected to. Therefore, MCC's are not included in the Master List.

EMERGENCY CORE COOLING

The components of the ECCS are listed in the Master List for post accident recirculation radiation evaluation. Most of the major components such as pump motors, MOV's and flow transmitters are included with the following exceptions:

1. MOV-862 A & B - These are inlet valves in the RHR suction from RWST. These valves are only operated prior to the recirculation phase of the accident. After recirculation these valves are not operated, therefore no evaluation is required.
2. MOV-861 A & B - These are the outboard containment isolation valves in the sump recirculation lines. These valves are not exposed to the sump fluid until they are opened. After they are opened they are not required to operate again, therefore, they are not listed for evaluation.
3. TT-604 A & B and TT-606 - These are the temperature transmitters on the inlet and outlet of the RHR heat exchangers. They are not considered for evaluation since they are primarily for recording temperatures during normal shutdown and are not required for information to the operator during an accident.
4. PT-921, 923, 925, 927, 929, 931 and LT-920, 922, 924, 926, 928, 930 - These are accumulator pressure and level transmitters. These instruments are not included for evaluation since they primarily provide monitoring information during normal operation to assure technical specification requirements are maintained. After an accident they are not required since the accumulators will have served their accident mitigating function.
5. MOV-865 A, B & C - These are outlet valves of the accumulators. The breakers associated with these valves are locked open during normal plant operation as they are not required to operate post accident. Therefore, these valves are not included in the Master List.

EXHAUST SYSTEMS

The emergency exhaust system is designed for use in the event of a fire in the engine compartment. It is a self-acting system which operates automatically when the engine compartment temperature reaches a predetermined level. The system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle.

EXHAUST SYSTEMS

There are two types of exhaust systems, the first is a simple system which exhausts the fire gases and smoke from the engine compartment and the second is a more complex system which also exhausts the fire gases and smoke from the rest of the vehicle.

EXHAUST SYSTEMS

The exhaust system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle. It is a self-acting system which operates automatically when the engine compartment temperature reaches a predetermined level. The system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle.

EXHAUST SYSTEMS

The exhaust system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle. It is a self-acting system which operates automatically when the engine compartment temperature reaches a predetermined level. The system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle.

EXHAUST SYSTEMS

The exhaust system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle. It is a self-acting system which operates automatically when the engine compartment temperature reaches a predetermined level. The system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle.

EXHAUST SYSTEMS

EXHAUST SYSTEMS

The exhaust system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle. It is a self-acting system which operates automatically when the engine compartment temperature reaches a predetermined level. The system is designed to exhaust the fire gases and smoke from the engine compartment and to prevent the fire from spreading to the rest of the vehicle.

CONTAINMENT HEAT REMOVAL & FISSION PRODUCT REMOVAL

The emergency containment cooler system is included for evaluation. This includes the fan motors, temperature elements, flow switches and the solenoid valves that provide dousing water from the containment spray system for the charcoal filters. The containment heat removal system also serves the function of the fission product removal utilizing the charcoal filters in series with the coolers.

CONTAINMENT COMBUSTIBLES GAS CONTROL

There are no electrical components in the combustible gas control system which see a harsh environment. Therefore no evaluation is required.

AUXILIARY FEEDWATER

The auxiliary feedwater system's most severe operating environment is due to a break in the steam supply line to the auxiliary feedwater pump turbines. Although this line is outdoors, the postulated break location is in close proximity to the MOV's (MOV-1410, 11 & 12) which must open to supply steam to the turbines and is also close to the auxiliary feedwater flow control valves. Therefore these valves are listed for evaluation in an environment of 212° F and 100% humidity.

CONTAINMENT VENTILATION

The containment purge valves inside containment are listed for evaluation to LOCA conditions. However, the valves outside containment are not included since they are not exposed to the containment post accident atmosphere.

CONTAINMENT RADIATION MONITORING

The solenoid valves in the system are included for evaluation since this system will operate post accident. Radiation detectors RD-11 RD-12, the containment atmosphere radiation monitors, are also included for evaluation since they are required for post accident radiation monitoring.

CONTROL ROOM HABITABILITY SYSTEMS & VENTILATION FOR AREAS CONTAINING SAFETY RELATED EQUIPMENT

This equipment is not subject to harsh environmental conditions and is not included for evaluation.

CONCERNING THE

There are no components of the system which are not covered by the existing laws and regulations. The system is a self-contained unit and does not require any external assistance. The system is designed to be used by a single person and does not require any special training. The system is designed to be used in a variety of environments and does not require any special equipment. The system is designed to be used in a variety of environments and does not require any special equipment.

The following document, which is a copy of the original, is being submitted to you for your information. The document is being submitted to you for your information.

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COMPONENT COOLING

There are no components associated with the component cooling water system inside containment that require evaluation other than those associated with the emergency containment coolers. These have already been identified on the Master List as requiring evaluation.

The following equipment, outside containment, will be evaluated for post accident operation:

1. The containment isolation valves
2. Flow transmitters on the supply and return lines to the emergency containment coolers
3. The flow transmitters on the CCW heat exchanger outlet header
4. The pressure controller on the inlet header to the CCW heat exchanger
5. The CCW pump motors

Cooling water lines to and from the reactor coolant pump (RCP) thermal barrier coolers and oil coolers are not considered for evaluation (the containment isolation valves located outside containment close on containment isolation signal) since Turkey Point's FSAR does not require post accident operation of the RCPs. The MOVs on the discharge side of the RHR heat exchanger are not listed since these valves will be opened prior to post accident recirculation and will stay open through the safe shutdown mode.

INTAKE COOLING WATER (SERVICE WATER)

This system does not have any equipment which is subject to a post accident harsh environment.

EMERGENCY SHUTDOWN

The emergency shutdown systems listed in Bulletin 79-01B (Appendix A) were reviewed and included in the Master List in accordance with their operation as required in the Turkey Point FSAR.

POST-RECORDING ANALYSIS AND INTERVIEW

1. The purpose of this section is to provide a summary of the information obtained from the post-recording analysis and interview. This information is to be used to develop a profile of the subject and to identify any potential leads for further investigation.

2. The information obtained from the post-recording analysis and interview is to be used to develop a profile of the subject and to identify any potential leads for further investigation.

3. The information obtained from the post-recording analysis and interview is to be used to develop a profile of the subject and to identify any potential leads for further investigation.

ANALYSIS OF THE RECORDING

4. The analysis of the recording is to be conducted in a systematic and thorough manner. This analysis is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview.

INTERVIEW OF THE SUBJECT

5. The interview of the subject is to be conducted in a systematic and thorough manner. This interview is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview.

DEVELOPMENT OF A PROFILE

6. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

7. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

8. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

9. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

10. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

11. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

12. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

13. The development of a profile is to be based on the information obtained from the recording and the information obtained from the post-recording analysis and interview. This profile is to be used to identify any potential leads for further investigation.

POST ACCIDENT SAMPLING AND MONITORING

Turkey Point's FSAR does not require operation of the sampling system post LOCA. The following additional equipment is included for post accident monitoring purposes:

1. Pressure transmitters on the main steam line upstream of the main steam isolation valve.
2. Steam generator narrow range level transmitters.

RADIATION MONITORING

The Turkey Point radiation monitoring system, other than the containment monitors which were previously listed, is not safety related nor required for post accident monitoring.

SAFETY RELATED DISPLAY INFORMATION

All of the required post accident display instrumentation is located in the control room which is not subject to a harsh environment. Therefore, they are not included in the Master List.

CHEMICAL AND VOLUME CONTROL SYSTEM

It is required to adjust the chemistry of the containment sump water within 8 hours after an accident. Therefore, the following components of the CVCS are included for post accident radiation qualification:

1. Solenoid valves 310A and 310B (RCS charging valves) - To be evaluated for containment atmosphere.
2. HCV-121 - Charging Pumps Discharge Valve
3. FT-122 - Charging Pump Flow Transmitter
4. Charging Pump Motors
5. MOV-350 - Charging Pumps Suction Valve from Boric Acid Pump Discharge.
6. FT-110 - Flow Transmitter in the Charging Pumps Suction from Boric Acid Pumps Discharge

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7. Boric Acid Transfer Pump Motors
8. Boric Acid Batch Tank Agitator Motor
9. Boric Acid Batch Tank Level Switch (LC-101)
10. TIC-100 & TCV-100 - Boric Acid Batching Tank Temperature Controller and Steam Inlet Control Valve to Batching Tank

EQUIPMENT ADDED FOR TMI LESSONS LEARNED

Equipment added to comply with NUREG 0578, TMI Short Term Lessons Learned, is not included for evaluation in the Master List.



SECTION B2INDEX FOR MASTER LIST

Facility: Turkey Point

Unit: 3 & 4

Docket No:

Unit 3 - 50-250

Unit 4 - 50-251

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1B	REACTOR COOLANT			
1C	REACTOR COOLANT			
1D	REACTOR COOLANT	↓	↓	
2A	CHEMICAL & VOLUME CONTROL	0	5/2/80	
2B	CHEMICAL & VOLUME CONTROL			
2C	CHEMICAL & VOLUME CONTROL			
2D	CHEMICAL & VOLUME CONTROL			
2E	CHEMICAL & VOLUME CONTROL	↓	↓	
3A	SAFETY INJECTION & RESIDUAL HEAT REMOVAL	0	5/2/80	
3B	SAFETY INJECTION & RESIDUAL HEAT REMOVAL			
3C	SAFETY INJECTION & RESIDUAL HEAT REMOVAL			
3D	SAFETY INJECTION & RESIDUAL HEAT REMOVAL			
3E	SAFETY INJECTION & RESIDUAL HEAT REMOVAL			
3F	SAFETY INJECTION & RESIDUAL HEAT REMOVAL	↓	↓	

SECTION B2

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Unit: 3 & 4

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Unit 4 - 50-251

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4C	COMPONENT COOLING WATER			
4D	COMPONENT COOLING WATER	↓	↓	
5A	MAIN STEAM	0	5/2/80	
5B	MAIN STEAM	↓	↓	
5C	MAIN STEAM			
5D	MAIN STEAM	↓	↓	
5E	MAIN STEAM	↓	↓	

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SECTION B2

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Unit: 3 & 4

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7B	FEEDWATER	↓	↓	
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8A	CONDENSATE AND FEEDWATER AUXILIARY	0	5/2/80	
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8C	CONDENSATE AND FEEDWATER AUXILIARY	↓	↓	
9A	CONTAINMENT VENTILATION	0	5/2/80	
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9D	CONTAINMENT VENTILATION	↓	↓	

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9J	CONTAINMENT VENTILATION	↓	↓	
10A	MISCELLANEOUS - REPLACEMENT ASCO & NAMCO DEVICES	0	5/2/80	
11A	MISCELLANEOUS-SPLICE MATERIALS	0	5/2/80	
12A	MISCELLANEOUS-ELECTRICAL PENETRATIONS	0	5/2/80	
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SECTION B2

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14C	MISCELLANEOUS - TERMINAL BOXES	↓	↓	
14D	MISCELLANEOUS - TERMINAL BOXES	↓	↓	
14E	MISCELLANEOUS - TERMINAL BOXES	↓	↓	
14F	MISCELLANEOUS - TERMINAL BOXES	↓	↓	



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: REACTOR COOLANT SYSTEM

See Dwg. 5610-T-E-4501, Sht. 1 of 1, Rev. 6

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
1-1	PT-3-403	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-2	PT-3-405	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-3	PT-3-406	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-4	PT-3-404	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-5	PT-4-403	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-6	PT-4-405	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-7	PT-4-406	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-8	PT-4-404	PRESSURE TRANSMITTER	X		Mi & Mo-L/HI,HO
1-9	PT-3-455	PRESSURE TRANSMITTER	X		Mi - L/HI,HO
1-10	PT-3-456	PRESSURE TRANSMITTER	X		Mi - L/HI,HO
1-11	PT-3-457	PRESSURE TRANSMITTER	X		Mi - L/HI,HO
1-12	PT-4-455	PRESSURE TRANSMITTER	X		Mi - L/HI,HO
1-13	PT-4-456	PRESSURE TRANSMITTER	X		Mi - L/HI,HO
1-14	PT-4-457	PRESSURE TRANSMITTER	X		Mi - L/HI,HO



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: REACTOR COOLANT SYSTEM

See Dwg. 5610-T-E-4501, Sht, 1 of 1, Rev. 6

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
1-15	LT-3-459	LEVEL TRANSMITTER	X		MI - L/HI,HO
1-16	LT-3-460	LEVEL TRANSMITTER	X		MI - L/HI,HO
1-17	LT-3-461	LEVEL TRANSMITTER	X		MI - L/HI,HO
1-18	LT-4-459	LEVEL TRANSMITTER	X		MI - L/HI,HO
1-19	LT-4-460	LEVEL TRANSMITTER	X		MI - L/HI,HO
1-20	LT-4-461	LEVEL TRANSMITTER	X		MI - L/HI,HO
1-21	TE-3-412-B	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO
1-22	TE-3-412-D	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO
1-23	TE-3-422-B	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO
1-24	TE-3-422-D	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO
1-25	TE-3-432-B	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO
1-26	TE-3-432-D	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO
1-27	TE-4-412-B	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO
1-28	TE-4-412-D	RESISTANCE TEMPERATURE DETECTOR	X		MI - L/HI,HO

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: REACTOR COOLANT SYSTEM

See Dwg. 5610-T-E-4501, Sht. 1 of 1, Rev. 6

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
M1 - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
1-29	TE-4-422-B	RESISTANCE TEMPERATURE DETECTOR	X		M1 - L/HI,HO
1-30	TE-4-422-D	RESISTANCE TEMPERATURE DETECTOR	X		M1 - L/HI,HO
1-31	TE-4-432-B	RESISTANCE TEMPERATURE DETECTOR	X		M1 - L/HI,HO
1-32	TE-4-432-D	RESISTANCE TEMPERATURE DETECTOR	X		M1 - L/HI,HO
1-33	MOV-3-535	VALVE MOTOR OPERATOR	X		M1 - L/HI,HO
1-34	MOV-3-536	VALVE MOTOR OPERATOR	X		M1 - L/HI,HO
1-35	MOV-4-535	VALVE MOTOR OPERATOR	X		M1 - L/HI,HO
1-36	MOV-4-536	VALVE MOTOR OPERATOR	X		M1 - L/HI,HO
1-37	TE-3-410	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-38	TE-3-413	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-39	TE-3-420	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-40	TE-3-423	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-41	TE-3-430	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-42	TE-3-433	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: REACTOR COOLANT SYSTEM
See Dwg. 5610-T-E-4501, Sht. 1 of 1, Rev. 6

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
Mi - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
1-43	TE-4-410	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-44	TE-4-413	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-45	TE-4-420	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-46	TE-4-423	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-47	TE-4-430	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
1-48	TE-4-433	RESISTANCE TEMPERATURE DETECTOR	X		Mo - L/HI,HO
		<u>NOTE:</u>			
		FOR ASSOCIATED CABLES, PENETRATIONS, TERMINAL BOXES AND SPLICES SEE RESPECTIVE			
		TITLED SECTIONS OF MASTER LIST.			

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM

See Dwg. 5610-T-E-4504, Shts. 1 and 2, Rev. 5

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
2-1	SV-3-310A	SOLENOID VALVE	X		MI-L/HI,HO
2-2	----	LIMIT SWITCHES ASSOC. WITH CV-3-310A	X		Mo-L/HI,HO
2-3	SV-3-310B	SOLENOID VALVE	X		MI-L/HI,HO
2-4	----	LIMIT SWITCHES ASSOC. WITH CV-3-310B	X		Mo-L/HI,HO
2-5	SV-4-310A	SOLENOID VALVE	X		MI-L/HI,HO
2-6	----	LIMIT SWITCHES ASSOC. WITH CV-4-310A	X		Mo-L/HI,HO
2-7	SV-4-310B	SOLENOID VALVE	X		MI-L/HI,HO
2-8	----	LIMIT SWITCHES ASSOC. WITH CV-4-310B	X		Mo-L/HI,HO
2-9	SV-3-200A	SOLENOID VALVE	X		MI-L/HI
2-10	----	LIMIT SWITCHES ASSOC. WITH CV-3-200A	X		Mo-L/HI
2-11	SV-3-200B	SOLENOID VALVE	X		MI-L/HI
2-12	----	LIMIT SWITCHES ASSOC. WITH CV-3-200B	X		Mo-L/HI
2-13	SV-3-200C	SOLENOID VALVE	X		MI-L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM

See Dwg. 5610-T-E-4505, Shts, 1 and 2, Rev. 5

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
2-14	----	LIMIT SWITCHES ASSOC. WITH CV-3-200C	X		Mo-L/HI
2-15	SV-4-200A	SOLENOID VALVE	X		MI-L/HI
2-16	----	LIMIT SWITCHES ASSOC. WITH CV-4-200A	X		Mo-L/HI
2-17	SV-4-200B	SOLENOID VALVE	X		MI-L/HI
2-18	----	LIMIT SWITCHES ASSOC. WITH CV-4-200B	X		Mo-L/HI
2-19	SV-4-200C	SOLENOID VALVE	X		MI-L/HI
2-20	----	LIMIT SWITCHES ASSOC. WITH CV-4-200C	X		Mo-L/HI
2-21	----	ELECTRO-PNEUMATIC TRANSDUCER WITH HCV-3-121		X	MI-L
2-22	----	LIMIT SWITCHES ASSOC. WITH HCV-3-121		X	Mo-L
2-23	----	ELECTRO-PNEUMATIC TRANSDUCER WITH HCV-4-121		X	MI-L
2-24	----	LIMIT SWITCHES ASSOC. WITH HCV-4-121		X	Mo-L
2-25	SV-100	SOLENOID VALVE ASSOC. WITH TCV-100		X	MI-L
2-26	TIC-100	TEMPERATURE INDICATING CONTROLLER		X	MI-L
2-27	LC-101	LEVEL CONTROLLER		X	MI-L

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM

See Dwg. 5610-T-E-4505, Shts. 1 and 2, Rev. 5

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
2-28	FT-3-110	FLOW TRANSMITTER		X	Mo-L
2-29	FT-4-110	FLOW TRANSMITTER		X	Mo-L
2-30	3-P201A	CHARGING PUMP		X	Mi-L
2-31	3-N201A	LOCAL CONTROL STATION		X	Mi-L
2-32	PS-3-201A	OIL PRESSURE SWITCH		X	Mi-L
2-33	3-P201B	CHARGING PUMP		X	Mi-L
2-34	3-N201B	LOCAL CONTROL STATION		X	Mi-L
2-35	PS-3-201B	OIL PRESSURE SWITCH		X	Mi-L
2-36	3-P201C	CHARGING PUMP		X	Mi-L
2-37	3-N201C	LOCAL CONTROL STATION		X	Mi-L
2-38	PS-3-201C	OIL PRESSURE SWITCH		X	Mi-L
2-39	4-P201A	CHARGING PUMP		X	Mi-L
2-40	4-N201A	LOCAL CONTROL STATION		X	Mi-L
2-41	PS-4-201A	OIL PRESSURE SWITCH		X	Mi-L

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM

See Dwg. 5610-T-E-4504, Shts, 1 and 2, Rev. 5

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
Mi - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
2-42	4-P201B	CHARGING PUMP		X	Mi-L
2-43	4-N201B	LOCAL CONTROL STATION		X	Mi-L
2-44	PS-4-201B	OIL PRESSURE SWITCH		X	Mi-L
2-45	4-P201C	CHARGING PUMP		X	Mi-L
2-46	4-N201C	LOCAL CONTROL STATION		X	Mi-L
2-47	PS-4-201C	OIL PRESSURE SWITCH		X	Mi-L
2-48	3-P203A	BORIC ACID TRANSFER PUMP		X	Mi-L
2-49	3-N203A	LOCAL CONTROL STATION		X	Mi-L
2-50	3-P203B	BORIC ACID TRANSFER PUMP		X	Mi-L
2-51	3-N203B	LOCAL CONTROL STATION		X	Mi-L
2-52	4-P203A	BORIC ACID TRANSFER PUMP		X	Mi-L
2-53	4-N203A	LOCAL CONTROL STATION		X	Mi-L
2-54	4-P203B	BORIC ACID TRANSFER PUMP		X	Mi-L
2-55	4-N203B	LOCAL CONTROL STATION		X	Mi-L



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM

See Dwg. 5610-T-E-4505, Shts. 1 and 2, Rev. 5

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
2-56	T206	BORIC ACID TANK MIXER		X	Mi-L
2-57	N206	LOCAL CONTROL STATION		X	Mi-L
2-58	MOV-3-350	VALVE MOTOR OPERATOR		X	Mi-L
2-59	MOV-4-350	VALVE MOTOR OPERATOR		X	Mi-L
2-60	FT-3-122	FLOW TRANSMITTER		X	Mo-L
2-61	FT-4-122	FLOW TRANSMITTER		X	Mo-L
		<u>NOTE:</u>			
		FOR ASSOCIATED CABLES, PENETRATIONS, TERMINAL BOXES AND SPLICES, SEE			
		RESPECTIVE TITLED SECTIONS OF			
		MASTER LIST.			

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

See Dwg. 5610-T-E-4510, Sht.1 of 2, Rev.4 Sht.2 of 2, Rev.3

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
3-1	PT-3-940	PRESSURE TRANSMITTER		X	Mo - L/HI
3-2	PT-4-940	PRESSURE TRANSMITTER		X	Mo - L/HI
3-3	PT-3-943	PRESSURE TRANSMITTER		X	Mo - L/HI
3-4	PT-4-943	PRESSURE TRANSMITTER		X	Mo - L/HI
3-5	FT-3-940	FLOW TRANSMITTER		X	Mo - L/HI
3-6	FT-3-943	FLOW TRANSMITTER		X	Mo - L/HI
3-7	FT-4-940	FLOW TRANSMITTER		X	Mo - L/HI
3-8	FT-4-943	FLOW TRANSMITTER		X	Mo - L/HI
3-9	FT-3-932	FLOW TRANSMITTER	X		Mo - L/HI
3-10	FT-3-933	FLOW TRANSMITTER	X		Mo - L/HI
3-11	FT-4-932	FLOW TRANSMITTER	X		Mo - L/HI
3-12	FT-4-933	FLOW TRANSMITTER	X		Mo - L/HI
3-13	FT-3-605	FLOW TRANSMITTER		X	Mo - L/HI
3-14	FT-4-605	FLOW TRANSMITTER		X	Mo - L/HI



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

See Dwg. 5610-T-E-4510, Sht. 1 of 2, Rev. 5 and Sht. 2 of 2, Rev. 3

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
3-15	P-4-214A	CONTAINMENT SPRAY PUMP		X	MI - L/HI
3-16	P-4-214B	CONTAINMENT SPRAY PUMP		X	MI - L/HI
3-17	P-3-210A	RESIDUAL HEAT REMOVAL PUMP		X	MI - L/HI
3-18	P-3-210B	RESIDUAL HEAT REMOVAL PUMP		X	MI - L/HI
3-19	P-4-210A	RESIDUAL HEAT REMOVAL PUMP		X	MI - L/HI
3-20	P-4-210B	RESIDUAL HEAT REMOVAL PUMP		X	MI - L/HI
3-21	MOV-3-744A	VALVE MOTOR OPERATOR	X		MI - L/HI
3-22	MOV-4-744A	VALVE MOTOR OPERATOR	X		MI - L/HI
3-23	MOV-3-744B	VALVE MOTOR OPERATOR	X		MI - L/HI
3-24	MOV-4-744B	VALVE MOTOR OPERATOR	X		MI - L/HI
3-25	MOV-3-750	VALVE MOTOR OPERATOR	X		MI - L/HI
3-26	MOV-4-750	VALVE MOTOR OPERATOR	X		MI - L/HI
3-27	MOV-3-751	VALVE MOTOR OPERATOR	X		MI - L/HI
3-28	MOV-4-751	VALVE MOTOR OPERATOR	X		MI - L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

See Dwg. 5610-T-E-4510, Sht. 1 of 2, Rev. 4 and Sht. 2 of 2, Rev. 3

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
3-29	MOV-3-843A	VALVE MOTOR OPERATOR		X	MI-L/HI
3-30	MOV-3-843B	VALVE MOTOR OPERATOR		X	MI-L/HI
3-31	MOV-4-843A	VALVE MOTOR OPERATOR		X	MI-L/HI
3-32	MOV-4-843B	VALVE MOTOR OPERATOR		X	MI-L/HI
3-33	3P215A	SAFETY INJECTION PUMP		X	MI-L/HI
3-34	3P215B	SAFETY INJECTION PUMP		X	MI-L/HI
3-35	4P215A	SAFETY INJECTION PUMP		X	MI-L/HI
3-36	4P215B	SAFETY INJECTION PUMP		X	MI-L/HI
3-37	P-3-214A	CONTAINMENT SPRAY PUMP		X	MI-L/HI
3-38	P-3-214B	CONTAINMENT SPRAY PUMP		X	MI-L/HI
3-39	MOV-3-860A	VALVE MOTOR OPERATOR		X	MI-L/HI
3-40	MOV-3-860B	VALVE MOTOR OPERATOR		X	MI-L/HI
3-41	MOV-4-860A	VALVE MOTOR OPERATOR		X	MI-L/HI
3-42	MOV-4-860B	VALVE MOTOR OPERATOR		X	MI-L/HI

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

See Dwg. 5610-T-E-4510, Sht. 1 of 2, Rev. 4 and Sht. 2 of 2, Rev. 3

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
Mi - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
3-43	MOV-3-863A	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-44	MOV-3-863B	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-45	MOV-4-863A	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-46	MOV-4-863B	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-47	MOV-3-866A	VALVE MOTOR OPERATOR	X		Mi-L/HI
3-48	MOV-3-866B	VALVE MOTOR OPERATOR	X		Mi-L/HI
3-49	MOV-4-866A	VALVE MOTOR OPERATOR	X		Mi-L/HI
3-50	MOV-4-866B	VALVE MOTOR OPERATOR	X		Mi-L/HI
3-51	MOV-3-867A	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-52	MOV-3-867B	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-53	MOV-4-867A	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-54	MOV-4-867B	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-55	MOV-878A	VALVE MOTOR OPERATOR		X	Mi-L/HI
3-56	MOV-878B	VALVE MOTOR OPERATOR		X	Mi-L/HI

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL
See Dwg. 5610-T-E-4510, Sht. 1 of 2, Rev. 4 and Sht. 2 of 2, Rev. 3

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
3-57	MOV-3-880A	VALVE MOTOR OPERATOR		X	MI-L/HI
3-58	MOV-3-880B	VALVE MOTOR OPERATOR		X	MI-L/HI
3-59	MOV-4-880A	VALVE MOTOR OPERATOR		X	MI-L/HI
3-60	MOV-4-880B	VALVE MOTOR OPERATOR		X	MI-L/HI
3-61	MOV-3-869	VALVE MOTOR OPERATOR		X	MI-L/HI
3-62	MOV-4-869	VALVE MOTOR OPERATOR		X	MI-L/HI
3-63	MOV-3-872	VALVE MOTOR OPERATOR		X	MI-L/HI
3-64	MOV-4-872	VALVE MOTOR OPERATOR		X	MI-L/HI
3-65	PC-3-600	PRESSURE CONTROLLER		X	MI-L/HI
3-66	PC-3-601	PRESSURE CONTROLLER		X	MI-L/HI
3-67	PC-4-600	PRESSURE CONTROLLER		X	MI-L/HI
3-68	PC-4-601	PRESSURE CONTROLLER		X	MI-L/HI
3-69	PC-957A	PRESSURE CONTROLLER		X	MI-L/HI
3-70	PC-957B	PRESSURE CONTROLLER		X	MI-L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

See Dwg. 5610-T-E-4510, Sht. 1 of 2, Rev. 4, and Sht. 2 of 2, Rev. 3

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
Mi - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
3-71	PC-957C	PRESSURE CONTROLLER		X	Mi-L/HI
3-72	PC-957D	PRESSURE CONTROLLER		X	Mi-L/HI
3-73	LS-3-1570	LEVEL SWITCH	X		Mi-L/HI
3-74	LS-3-1571	LEVEL SWITCH	X		Mi-L/HI
3-75	LS-4-1570	LEVEL SWITCH	X		Mi-L/HI
3-76	LS-4-1571	LEVEL SWITCH	X		Mi-L/HI
3-77	3N215A	LOCAL CONTROL STATION		X	Mi-L/HI
3-78	3N215B	LOCAL CONTROL STATION		X	Mi-L/HI
3-79	4N215A	LOCAL CONTROL STATION		X	Mi-L/HI
3-80	4N215B	LOCAL CONTROL STATION		X	Mi-L/HI
3-81	3N214A	LOCAL CONTROL STATION		X	Mi-L/HI
3-82	3N214B	LOCAL CONTROL STATION		X	Mi-L/HI
3-83	4N214A	LOCAL CONTROL STATION		X	Mi-L/HI
3-84	4N214B	LOCAL CONTROL STATION		X	Mi-L/HI



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: COMPONENT COOLING WATER
See Dwg. 5610-T-E-4512

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
M1 - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
4-1	SV-3-2920	SOLENOID VALVE ASSOC. WITH CV-3-2903		X	M1-L/HI
4-2	SV-3-2921	SOLENOID VALVE ASSOC. WITH CV-3-2904		X	M1-L/HI
4-3	SV-3-2922	SOLENOID VALVE ASSOC. WITH CV-3-2905		X	M1-L/HI
4-4	SV-4-2920	SOLENOID VALVE ASSOC. WITH CV-4-2903		X	M1-L/HI
4-5	SV-4-2921	SOLENOID VALVE ASSOC. WITH CV-4-2904		X	M1-L/HI
4-6	SV-4-2922	SOLENOID VALVE ASSOC. WITH CV-4-2905		X	M1-L/HI
4-7	SV-3-2923	SOLENOID VALVE ASSOC. WITH CV-3-2906		X	M1-L/HI
4-8	SV-3-2924	SOLENOID VALVE ASSOC. WITH CV-3-2907		X	M1-L/HI
4-9	SV-3-2925	SOLENOID VALVE ASSOC. WITH CV-3-2908		X	M1-L/HI
4-10	SV-4-2923	SOLENOID VALVE ASSOC. WITH CV-4-2906		X	M1-L/HI
4-11	SV-4-2924	SOLENOID VALVE ASSOC. WITH CV-4-2907		X	M1-L/HI
4-12	SV-4-2925	SOLENOID VALVE ASSOC. WITH CV-4-2908		X	M1-L/HI
4-13	SV-3-2810	SOLENOID VALVE ASSOC. WITH CV-3-2810		X	M1-L/HI
4-14	---	LIMIT SWITCHES ASSOC. WITH CV-3-2810		X	M1-L/HI



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: COMPONENT COOLING WATER

See Dwg. 5610-T-E-4512

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
4-15	SV-3-2812	SOLENOID VALVE ASSOC. WITH CV-3-2812		X	MI-L/HI
4-16	---	LIMIT SWITCHES ASSOC. WITH CV-3-2812		X	Mo-L/HI
4-17	SV-3-2814	SOLENOID VALVE ASSOC. WITH CV-3-2814		X	MI-L/HI
4-18	---	LIMIT SWITCHES ASSOC. WITH CV-3-2814		X	Mo-L/HI
4-19	SV-4-2810	SOLENOID VALVE ASSOC. WITH CV-4-2810		X	MI-L/HI
4-20	---	LIMIT SWITCHES ASSOC. WITH CV-4-2810		X	Mo-L/HI
4-21	SV-4-2812	SOLENOID VALVE ASSOC. WITH CV-4-2812		X	MI-L/HI
4-22	---	LIMIT SWITCHES ASSOC. WITH CV-4-2812		X	Mo-L/HI
4-23	SV-4-2814	SOLENOID VALVE ASSOC. WITH CV-4-2814		X	MI-L/HI
4-24	---	LIMIT SWITCHES ASSOC. WITH CV-4-2814		X	Mo-L/HI
4-25	3P211A	COMPONENT COOLING WATER PUMP		X	MI-L/HI
4-26	3P211B	COMPONENT COOLING WATER PUMP		X	MI-L/HI
4-27	3P211C	COMPONENT COOLING WATER PUMP		X	MI-L/HI
4-28	3N211A	LOCAL CONTROL STATION		X	MI-L/HI



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: COMPONENT COOLING WATER

See Dwg. 5610-T-E-4512

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
4-29	3N211B	LOCAL CONTROL STATION		X	MI-L/HI
4-30	3N211C	LOCAL CONTROL STATION		X	MI-L/HI
4-31	4P211A	COMPONENT COOLING WATER PUMP		X	MI-L/HI
4-32	4P211B	COMPONENT COOLING WATER PUMP		X	MI-L/HI
4-33	4P211C	COMPONENT COOLING WATER PUMP		X	MI-L/HI
4-34	4N211A	LOCAL CONTROL STATION		X	MI-L/HI
4-35	4N211B	LOCAL CONTROL STATION		X	MI-L/HI
4-36	4N211C	LOCAL CONTROL STATION		X	MI-L/HI
4-37	FT-3-613A	FLOW TRANSMITTER		X	MI-L/HI
4-38	FT-4-613A	FLOW TRANSMITTER		X	MI-L/HI
4-39	FT-3-613B	FLOW TRANSMITTER		X	MI-L/HI
4-40	FT-4-613B	FLOW TRANSMITTER		X 1	MI-L/HI
4-41	PC-3-611	PRESSURE CONTROLLER		X	MI-L/HI
4-42	PC-4-611	PRESSURE CONTROLLER		X	MI-L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MAIN STEAM

See Dwg. 5610-T-E-4061, Sh. 1 of 3, Rev. 2

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
Section 5					
5-1	PT-3-474	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-2	PT-3-475	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-3	PT-3-476	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-4	PT-3-484	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-5	PT-3-485	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-6	PT-3-486	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-7	PT-3-494	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-8	PT-3-495	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-9	PT-3-496	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-10	PT-4-474	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-11	PT-4-475	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-12	PT-4-476	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-13	PT-4-484	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-14	PT-4-485	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MAIN STEAM

See Dwg. 5610-T-E-4061, Sh. 1 of 3, Rev. 2

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
5-15	PT-4-486	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-16	PT-4-494	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-17	PT-4-495	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-18	PT-4-496	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-19	PT-3-464	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-20	PT-3-466	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-21	PT-3-468	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-22	PT-4-464	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-23	PT-4-466	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-24	PT-4-468	Pressure Transmitter		X	MI HI, HO Mo L/HI, HO
5-25	FT-3-475	Flow Transmitter	X		MI-HI, HO
5-26	FT-3-484	Flow Transmitter	X		MI-HI, HO
5-27	FT-3-485	Flow Transmitter	X		MI-HI, HO
5-28	FT-3-494	Flow Transmitter	X		MI-HI, HO

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251
SYSTEM: MAIN STEAM

See Dwg. 5610-T-E-4061, Sh. 1 of 3, Rev. 2

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
5-29	FT-3-495	Flow Transmitter	X		MI-HI, HO
5-30	FT-3-474	Flow Transmitter	X		MI-HI, HO
5-31	FT-4-474	Flow Transmitter	X		MI-HI, HO
5-32	FT-4-475	Flow Transmitter	X		MI-HI, HO
5-33	FT-4-484	Flow Transmitter	X		MI-HI, HO
5-34	FT-4-485	Flow Transmitter	X		MI-HI, HO
5-35	FT-4-494	Flow Transmitter	X		MI-HI, HO
5-36	FT-4-495	Flow Transmitter	X		MI-HI, HO
5-37	SV-3-2604	Solenoid Valve Assoc. with POV-3-2604		X	MI-HI, HO
5-38	SV-3-2605	Solenoid Valve Assoc. with POV-3-2604		X	MI-HI, HO
5-39	-----	Limit Sw. Assoc. W/POV-3-2604		X	Mo-L/HI, HO
5-40	SV-3-2609	Solenoid Valve Assoc. - W/POV-3-2605		X	MI-L/HI, HO
5-41	SV-3-2610	Solenoid Valve Assoc. W/POV-3-2605		X	MI-L/HI, HO
5-42	---	Lim Sw. Assoc. W/POV -3-2605		X	Mo-L/HI, HO

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MAIN STEAM

See Dwg. 5610-T-E-4061, Sh. 1 of 3, Rev. 2

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
5-43	SV-3-2614	Solenoid Valve Assoc. w/POV-3-2606		X	MI-L/HI, HO
5-44	SV-3-2615	Solenoid Valve Assoc. w/POV-3-2606		X	MI-L/HI, HO
5-45	---	Limit Switch Assoc. w/POV-3-2606		X	Mo-L/HI, HO
5-46	SV-4-2604	Solenoid Valve Assoc. W/POV-4-2604		X	MI-L/HI, HO
5-47	SV-4-2605	Solenoid Valve Assoc w/POV-4-2604		X	MI-L/HI, HO
5-48	---	Limit Switch Assoc. w/POV-4-2604		X	Mo-L/HI, HO
5-49	SV-4-2609	Solenoid Valve Assoc. w/POV-4-2605		X	MI-L/HI, HO
5-50	SV-4-2610	Solenoid Valve Assoc w/POV-4-2605		X	MI-L/HI, HO
5-51	----	Limit Switch Assoc. w/POV-4-2605		X	Mo-L/HI, HO
5-52	SV-4-2614	Solenoid Valve Assoc. w/POV-4-2606		X	MI-L/HI, HO
5-53	SV-4-2615	Solenoid Valve Assoc. w/POV-4-2606		X	MI-L/HI, HO
5-54	---	Limit Switch Assoc. w/POV-4-2606		X	Mo-L/HI, HO



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MAIN STEAM

See Dwg. 5610-T-E-4061

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

0 - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

[illegible]

UNIT: 3 & 4

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: EXTRACTION & AUXILIARY STEAM

See Dwg. 5610-T-E-4061, Sh. 2 of 3, Rev. 3

L - LOCA

H - HELB

I - INSIDE CTMT

0 - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
6-1	MOV-3-1403	Valve Motor Operator		X	Mi-L/HI,HO
6-2	MOV-3-1404	Valve Motor Operator		X	Mi-L/HI,HO
6-3	MOV-3-1405	Valve Motor Operator		X	Mi-L/HI,HO
6-4	MOV-4-1403	Valve Motor Operator		X	Mi-L/HI,HO
6-5	MOV-4-1404	Valve Motor Operator		X	Mi-L/HI,HO
6-6	MOV-4-1405	Valve Motor Operator		X	Mi-L/HI,HO
<p><u>NOTE:</u></p> <p>For Associated Cables, Penetrations, Terminal Boxes and Splices, See Respective Titled Sections of Master List.</p>					



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required
to Function Under Postulated Accident
Conditions)FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: FEEDWATER

See Dwg. 5610-T-E-4062, Sh. 2 of 5, Rev. 3

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
7-1	LT-3-474	Level Transmitter	X		Mi & Mo-L/HI,HO
7-2	LT-3-475	Level Transmitter	X		Mi & Mo-L/HI,HO
7-3	LT-3-476	Level Transmitter	X		Mi & Mo-L/HI,HO
7-4	LT-3-484	Level Transmitter	X		Mi & Mo-L/HI,HO
7-5	LT-3-485	Level Transmitter	X		Mi & Mo-L/HI,HO
7-6	LT-3-486	Level Transmitter	X		Mi & Mo-L/HI,HO
7-7	LT-3-494	Level Transmitter	X		Mi & Mo-L/HI,HO
7-8	LT-3-495	Level Transmitter	X		Mi & Mo-L/HI,HO
7-9	LT-3-496	Level Transmitter	X		Mi & Mo-L/HI,HO
7-10	LT-4-474	Level Transmitter	X		Mi & Mo-L/HI,HO
7-11	LT-4-475	Level Transmitter	X		Mi & Mo-L/HI,HO
7-12	LT-4-476	Level Transmitter	X		Mi & Mo-L/HI,HO
7-13	LT-4-484	Level Transmitter	X		Mi & Mo-L/HI,HO
7-14	LT-4-485	Level Transmitter	X		Mi & Mo-L/HI,HO



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: FEEDWATER

See Dwg. 5610-T-E-4062, Sh. 2 of 5, Rev. 3

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
7-15	LT-4-486	Level Transmitter	X		MI & Mo-L/HI,HO
7-16	LT-4-494	Level Transmitter	X		MI & Mo-L/HI,HO
7-17	LT-4-495	Level Transmitter	X		MI & Mo-L/HI,HO
7-18	LT-4-496	Level Transmitter	X		MI & Mo-L/HI,HO
7-19	SV-3-2900	Solenoid Valve Associated with CV-3-2900		X	MI-L/HI,HO
7-20	SV-3-2902	Solenoid Valve Associated with CV-3-2901		X	MI-L/HI,HO
7-21	SV-3-2904	Solenoid Valve Associated with CV-3-2902		X	MI-L/HI,HO
7-22	SV-4-2900	Solenoid Valve Associated with CV-4-2900		X	MI-L/HI,HO
7-23	SV-4-2902	Solenoid Valve Associated with CV-4-2901		X	MI-L/HI,HO
7-24	SV-4-2904	Solenoid Valve Associated with CV-4-2902		X	MI-L/HI,HO
7-25	DPS-3-2900	Differential Pressure Switch		X	MI-L/HI,HO
7-26	DPS-3-2901	Differential Pressure Switch		X	MI-L/HI,HO
7-27	DPS-3-2902	Differential Pressure Switch		X	MI-L/HI,HO
7-28	DPS-4-2900	Differential Pressure Switch		X	MI-L/HI,HO



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: FEEDWATER

See Dwg. 5610-T-E-4062, Sh. 2 of 5, Rev. 3

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

0 - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS

[illegible]

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required
to Function Under Postulated Accident
Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONDENSATE AND FEEDWATER AUXILIARY
See Dwg. 5610-T-E-4062, Sh. 3 of 5, Rev. 3FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
M1 - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
8-1	MOV-3-1410	Valve Motor Operator		X	M1-L/HI
8-2	3N1410	Local Control Station		X	M1-L/HI
8-3	MOV-3-1411	Valve Motor Operator		X	M1-L/HI
8-4	3N1411	Local Control Station		X	M1-L/HI
8-5	MOV-3-1412	Valve Motor Operator		X	M1-L/HI
8-6	3N1412	Local Control Station		X	M1-L/HI
8-7	MOV-4-1410	Valve Motor Operator		X	M1-L/HI
8-8	4N1410	Local Control Station		X	M1-L/HI
8-9	MOV-4-1411	Valve Motor Operator		X	M1-L/HI
8-10	4N1411	Local Control Station		X	M1-L/HI
8-11	MOV-4-1412	Valve Motor Operator		X	M1-L/HI
8-12	4N1412	Local Control Station		X	M1-L/HI
8-13	SV-3-2914	Solenoid Valve - Assoc. W/CV-3-2816 & CV-3-2831		X	M1-L/HI,HO
8-14	SV-3-2915	Solenoid Valve - Assoc. W/CV-3-2816 & CV-3-2831		X	M1-L-HI,HO



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required
to Function Under Postulated Accident
Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CONDENSATE AND FEEDWATER AUXILIARY
See Dwg. 5610-T-E-4062, Sh. 3 of 5, Rev. 3

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
MO - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
8-15	SV-3-2916	Solenoid Valve - Assoc. W/CV-3-2817 & CV-3-2832		X	MI-L/HI,HO
8-16	SV-3-2917	Solenoid Valve - Assoc. W/CV-3-2817 & CV-3-2832		X	MI-L/HI,HO
8-17	SV-3-2918	Solenoid Valve - Assoc. W/CV-3-2818 & CV-3-2833		X	MI-L/HI,HO
8-18	SV-3-2919	Solenoid Valve - Assoc. W/CV-3-2818 & CV-3-2833		X	MI-L/HI,HO
8-19	SV-4-2914	Solenoid Valve - Assoc. W/CV-4-2816 & CV-4-2831		X	MI-L/HI,HO
8-20	SV-4-2915	Solenoid Valve - Assoc. W/CV-4-2816 & CV-4-2831		X	MI-L/HI,HO
8-21	SV-4-2916	Solenoid Valve - Assoc. W/CV-4-2817 & CV-4-2832		X	MI-L/HI,HO
8-22	SV-4-2917	Solenoid Valve - Assoc. W/CV-4-2817 & CV-4-2832		X	MI-L/HI,HO
8-23	SV-4-2918	Solenoid Valve - Assoc. W/CV-4-2818 & CV-4-2833		X	MI-L/HI,HO
8-24	SV-4-2919	Solenoid Valve - Assoc. W/CV-4-2818 & CV-4-2833		X	MI-L/HI,HO

[illegible]



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION

See Dwg. 5610-M11, Rev. 12

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
Mi - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
Section 9					
9-1	TE-3-3440	Thermocouple	X		Mi & Mo-L/Hi
9-2	TE-3-3441	Thermocouple	X		Mi & Mo-L/Hi
9-3	TE-3-3442	Thermocouple	X		Mi & Mo-L/Hi
9-4	TE-3-3443	Thermocouple	X		Mi & Mo-L/Hi
9-5	TE-3-3444	Thermocouple	X		Mi & Mo-L/Hi
9-6	TE-3-3445	Thermocouple	X		Mi & Mo-L/Hi
9-7	TE-3-3446	Thermocouple	X		Mi & Mo-L/Hi
9-8	TE-3-3447	Thermocouple	X		Mi & Mo-L/Hi
9-9	TE-3-3448	Thermocouple	X		Mi & Mo-L/Hi
9-10	TE-3-3449	Thermocouple	X		Mi & Mo-L/Hi
9-11	TE-3-3450	Thermocouple	X		Mi & Mo-L/Hi
9-12	TE-3-3451	Thermocouple	X		Mi & Mo-L/Hi
9-13	TE-3-3452	Thermocouple	X		Mi & Mo-L/Hi
9-14	TE-3-3453	Thermocouple	X		Mi & Mo-L/Hi

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION

See Dwg. 5610-M11, Rev. 12

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-15	TE-3-3454	Thermocouple	X		MI & Mo-L/HI
9-16	TE-3-3455	Thermocouple	X		MI & Mo-L/HI
9-17	TE-3-3456	Thermocouple	X		MI & Mo-L/HI
9-18	TE-3-3457	Thermocouple	X		MI & Mo-L/HI
9-19	TE-3-3458	Thermocouple	X		MI & Mo-L/HI
9-20	TE-3-3459	Thermocouple	X		MI & Mo-L/HI
9-21	TE-3-3460	Thermocouple	X		MI & Mo-L/HI
9-22	TE-3-3461	Thermocouple	X		MI & Mo-L/HI
9-23	TE-3-3462	Thermocouple	X		MI & Mo-L/HI
9-24	TE-3-3463	Thermocouple	X		MI & Mo-L/HI
9-25	TE-4-3440	Thermocouple	X		MI & Mo-L/HI
9-26	TE-4-3441	Thermocouple	X		MI & Mo-L/HI
9-27	TE-4-3442	Thermocouple	X		MI & Mo-L/HI
9-28	TE-4-3443	Thermocouple	X		MI & Mo-L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION...

See Dwg. 5610-M11, Rev. 12

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-29	TE-4-3444	Thermocouple	X		MI & Mo-L/HI
9-30	TE-4-3445	Thermocouple	X		MI & Mo-L/HI
9-31	TE-4-3446	Thermocouple	X		MI & Mo-L/HI
9-32	TE-4-3447	Thermocouple	X		MI & Mo-L/HI
9-33	TE-4-3448	Thermocouple	X		MI & Mo-L/HI
9-34	TE-4-3449	Thermocouple	X		MI & Mo-L/HI
9-35	TE-4-3450	Thermocouple	X		MI & Mo-L/HI
9-36	TE-4-3451	Thermocouple	X		MI & Mo-L/HI
9-37	TE-4-3452	Thermocouple	X		MI & Mo-L/HI
9-38	TE-4-3453	Thermocouple	X		MI & Mo-L/HI
9-39	TE-4-3454	Thermocouple	X		MI & Mo-L/HI
9-40	TE-4-3455	Thermocouple	X		MI & Mo-L/HI
9-41	TE-4-3456	Thermocouple	X		MI & Mo-L/HI
9-42	TE-4-3457	Thermocouple	X		MI & Mo-L/HI



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION

See Dwg. 5610-M11, Rev. 12

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-43	TE-4-3458	Thermocouple	X		MI & Mo-L/HI
9-44	TE-4-3459	Thermocouple	X		MI & Mo-L/HI
9-45	TE-4-3460	Thermocouple	X		MI & Mo-L/HI
9-46	TE-4-3461	Thermocouple	X		MI & Mo-L/HI
9-47	TE-4-3462	Thermocouple	X		MI & Mo-L/HI
9-48	TE-4-3463	Thermocouple	X		MI & Mo-L/HI
9-49	See TB3115	Reference J-Box	X		MI & Mo-L/HI
9-50	See TB4115	Reference J-Box	X		MI & Mo-L/HI
9-51	RD-3-11	Radiation Detector		X	MI & Mo-L/HI
9-52	RD-3-12	Radiation Detector		X	MI & Mo-L/HI
9-53	RD-4-11	Radiation Detector		X	MI & Mo-L/HI
9-54	RD-4-12	Radiation Detector		X	MI & Mo-L/HI
9-55	3V3A	Filter Fan	X		MI-L/HI
9-56	3V3B	Filter Fan	X		MI-L/HI

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION
See Dwg. 5610-M11, Rev. 12

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-57	3V3C	Filter Fan	X		MI-L/HI
9-58	FS-3-1422	Flow Switch	X		MI-L/HI
9-59	FS-3-1423	Flow Switch	X		MI-L/HI
9-60	FS-3-1424	Flow Switch	X		MI-L/HI
9-61	FS-3-1425	Flow Switch	X		MI-L/HI
9-62	FS-3-1426	Flow Switch	X		MI-L/HI
9-63	FS-3-1427	Flow Switch	X		MI-L/HI
9-64	FS-4-1422	Flow Switch	X		MI-L/HI
9-65	FS-4-1423	Flow Switch	X		MI-L/HI
9-66	FS-4-1424	Flow Switch	X		MI-L/HI
9-67	FS-4-1425	Flow Switch	X		MI-L/HI
9-68	FS-4-1426	Flow Switch	X		MI-L/HI
9-69	FS-4-1427	Flow Switch	X		MI-L/HI
9-70	4V3A	Filter Fan	X		MI-L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION

See Dwg. 5610-M11, Rev. 12

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-71	4V3B	Filter Fan	X		MI-L/HI
9-72	4V3C	Filter Fan	X		MI-L/HI
9-73	SV-3-2905	Solenoid Valve	X		MI-L/HI
9-74	SV-3-2906	Solenoid Valve	X		MI-L/HI
9-75	SV-3-2907	Solenoid Valve	X		MI-L/HI
9-76	SV-3-2908	Solenoid Valve	X		MI-L/HI
9-77	SV-3-2909	Solenoid Valve	X		MI-L/HI
9-78	SV-3-2910	Solenoid Valve	X		MI-L/HI
9-79	SV-4-2905	Solenoid Valve	X		MI-L/HI
9-80	SV-4-2906	Solenoid Valve	X		MI-L/HI
9-81	SV-4-2907	Solenoid Valve	X		MI-L/HI
9-82	SV-4-2908	Solenoid Valve	X		MI-L/HI
9-83	SV-4-2909	Solenoid Valve	X		MI-L/HI
9-84	SV-4-2910	Solenoid Valve	X		MI-L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION

See Dwg. 5610-M11, Rev. 12

FUNCTION LEGEND

L - LOCA

H - HELB

I -- INSIDE CTMT

O -- OUTSIDE CTMT

M1 -- MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-85	3V30A	Cooling Fan	X		M1-L/HI
9-86	3V30B	Cooling Fan	X		M1-L/HI
9-87	3V30C	Cooling Fan	X		M1-L/HI
9-88	4V30A	Cooling Fan	X		M1-L/HI
9-89	4V30B	Cooling Fan	X		M1-L/HI
9-90	4V30C	Cooling Fan	X		M1-L/HI
9-91	PT-3-1622	Pressure Transmitter		X	Mo-L/HI
9-92	PT-3-1623	Pressure Transmitter		X	Mo-L/HI
9-93	PT-4-1622	Pressure Transmitter		X	Mo-L/HI
9-94	PT-4-1623	Pressure Transmitter		X	Mo-L/HI
9-95	PS-3-2007	Pressure Switch		X	M1-L/HI
9-96	PS-3-2008	Pressure Switch		X	M1-L/HI
9-97	PS-3-2009	Pressure Switch		X	M1-L/HI
9-98	PS-4-2007	Pressure Switch		X	M1-L/HI

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM:

CONTAINMENT VENTILATION
See Dwg. 5610-M11, Rev. 12

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-99	PS-4-2008	Pressure Switch		X	MI-L/HI
9-100	PS-4-2009	Pressure Switch		X	MI-L/HI
9-101	PS-3-2056	Pressure Switch		X	MI-L/HI
9-102	PS-3-2057	Pressure Switch		X	MI-L/HI
9-103	PS-3-2058	Pressure Switch		X	MI-L/HI
9-104	PS-4-2056	Pressure Switch		X	MI-L/HI
9-105	PS-4-2057	Pressure Switch		X	MI-L/HI
9-106	PS-4-2058	Pressure Switch		X	MI-L/HI
9-107	SV-3-2911	Solenoid Valve		X	MI & Mo-L/HI
9-108	SV-3-2912	Solenoid Valve		X	MI & Mo-L/HI
9-109	SV-3-2913	Solenoid Valve		X	MI & Mo-L/HI
9-110	SV-4-2911	Solenoid Valve		X	MI & Mo-L/HI
9-111	SV-4-2912	Solenoid Valve		X	MI & Mo-L/HI
9-112	SV-4-2913	Solenoid Valve		X	MI & Mo-L/HI

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION

See Dwg. 5610-M11, Rev. 12

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
9-113	SV-3-2601	Solenoid Valve associated with POV-3-2601	X		MI-L/HI
9-114	SV-3-2804	Solenoid Valve associated with POV-3-2601	X		MI-L/HI
9-115	---	Limit switches assoc. with POV-3-2601	X		Mo-L/HI
9-116	SV-3-2603	Sol. Vlv. Assoc. w/POV-3-2603	X		MI-L/HI
9-117	SV-3-2806	Solenoid Valve Associated w/POV-3-2603	X		MI-L/HI
9-118	---	Limit Switches Assoc. with POV-3-2603	X		Mo-L/HI
9-119	SV-4-2601	Solenoid Valve Associated w/ POV-4-2601	X		MI-L/HI
9-120	SV-4-2804	Solenoid Valve Associated w/POV-4-2601	X		MI-L/HI
9-121	---	Limit Switches Assoc. with POV-4-2601	X		Mo-L/HI
9-122	SV-4-2603	Solenoid Valve Associated w/POV-4-2603	X		MI-L/HI
9-123	SV-4-2806	Solenoid Valve Associated w/POV-4-2603	X		MI-L/HI
9-124	---	Limit Switches Assoc. with POV-4-2603	X		Mo-L/HI
9-125	SV-3-2819	Solenoid Valve Assoc. with CV-3-2819	X		MI-L/HI
9-126	----	Limit Switches Assoc. with CV-3-2819	X		

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM:

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
MO - MONITOR

COMPONENTS

[illegible]

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to Function Under Postulated Accident Conditions)

DOCKET. NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS

REPLACEMENT ASCO & NAMCO DEVICES

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
Mi - MITIGATE
Mo - MONITOR

COMPONENTS

[illegible]



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - SPLICE MATERIALS

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
Mi - MITIGATE
Mo - MONITOR

[illegible]

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS-- ELECTRICAL PENETRATIONS

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
M - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
Section 12 12-1	T3P41	Power Penetration (Assoc. Dev: 3V30A)	X	X	
12-2	T3P42	Power Penetration (Assoc. Dev: 3V30B)	X	X	
12-3	T3P43	Power Penetration (Assoc. Dev: 3V30C)	X	X	
12-4	T3P51	Power Penetration (Assoc. Dev: MOV-3-536,)	X	X	
		MOV-3-744B, MOV-3-750 (MOV-3-866B)			
12-5	T3P53	Power Penetration (Assoc. Dev: MOV-3-536)	X	X	
		MOV-3-744A, MOV-3-751, (MOV-3-866A)			
12-6	T4P41	Power Penetration (Assoc. Dev: 4V30A)	X	X	
12-7	T4P42	Power Penetration (Assoc. Dev. 4V30B)	X	X	
12-8	T4P43	Power Penetration (Assoc. Dev: 4V30C)	X	X	
12-9	T4P51	Power Penetration Assoc. Dev: MOV-4-536,)	X	X	
		MOV-4-744A, MOV-4-751, (MOV-4-866A)			

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

MI - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
12-10	T4P52	Power Penetration (Assoc. Dev: MOV-4-535,)	X	X	
		MOV-4-744A, MOV-4-751, (MOV-4-866A)			
12-11	T3P11	Power Penetration (Assoc. Dev: 3V3A)	X	X	
12-12	T3P12	Power Penetration (Assoc. Dev: 3V3C)	X	X	
12-13	T3P22	Power Penetration (Assoc. Dev: 3V3B)	X	X	
12-14	T4P12	Power Penetration (Assoc. Dev: 4V3 C)	X	X	
12-15	T4P21	Power Penetration (Assoc. Dev: 4V3A)	X	X	
12-16	T4P22	Power Penetration (Assoc. Dev: 4V3B)	X	X	
12-17	T3C11	Control Penetration (Assoc. Dev: FS-3-1425,)	X	X	
		(SV-3-2908)			
12-18	T3C12	Control Penetration (Assoc. Dev: FS-3-1426,)	X	X	
		SV-3-2909, POV-3-2601, (POV-3-2603 SV-3-307 SV-3-310B)			

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
12-19	T3C13	Control Penetration (Assoc. Dev: FS-3-1422,)	X	X	
		SV-3-2905, SV-3-310A, (CV-3-2819)			
12-20	T3C21	Control Penetration (Assoc. Dev. FS-3-1424,)	X	X	
		(SV-3-2907)			
12-21	T3C22	Control Penetration (Assoc. Dev: FS-3-1423)	X	X	
		FS-3-1427, MOV-3-535, (MOV-3-744B, MOV-3-750)			
		MOV-3-866B, SV-3-2906 (SV-3-2910)			
12-22	T3C23	Control Penetration (Assoc. Dev: MOV-3-536)	X	X	
		MOV-3-744A, MOV-3-751, (MOV-3-866A)			
12-23	T4C11	Control Penetration (Assoc. Dev: POV-4-2601)	X	X	
12-24	T4C12	Control Penetration (Assoc. Dev: FS-4-1424)	X	X	
		FS-4-1426, SV-4-2907, SV-4-2909, POV-4-2603			
		SV-4-310A, SV-3-310B			

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
12- 25	T4C13	Control Penetration (Assoc. Dev: FS-4-1423)	X	X	
		FS-4-1425, SV-4-2906 SV-4-2908, SV-4-307)			
12- 26	T4C21	Control Penetration (Assoc. Dev: FS-4-1422,)	X	X	
		MOV-4-536, MOV-4-744A, MOV-4-866A, SV-4-2905)			
		...			
12- 27	T4C23	Control Penetration	X	X	
		(Assoc. Dev. FS-4-1427) MOV-4-535. MOV-4-744B			
		MOV-4-750, MOV-4-751 MOV-4-866A, SV-4-2910			
12- 28	T3I11	Instrument Penetration (Assoc. Devices:	X	X	
		TE-3-412B TE-3-412D)			
12- 29	T3I13	Instrument Penetration (Assoc. Devices:	X	X	
		TE-3-453 TE-3-454)			
12- 30	T3I14	Instrument Penetration (Ass. Dev: TE-3-432B	X	X	
		TE-3-432D)			

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS. - ELECTRICAL PENETRATIONS

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
M1 - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
12-31	T3I15	Instrument Penetration (Assos. Dev: TE-3-422B	X	X	
		TE-3-422D)			
12-32	T3I21	Instrument Penetration (Assos. Dev: LT-3-474,	X	X	
		LT-3-484, LT-3-494, LT-3-459, PT-3-403,			
		PT-3-455)			
12-33	T3I22	Instrument Penetration (Assos. Dev: LT-3-920,	X	X	
		LT-3-924, FT-3-475, FT-3-485, TT-3-1501,			
		LT-3-928, PT-3-929, TT-3-1491, TT-3-1500,			
		FT-3-495, PT-3-921, PT-3-925)			
12-34	T3I23	Instrument Penetration (Assos. Dev: FT-3-494,	X	X	
		PT-3-457, FT-3-474, FT-3-484, LT-3-461,			
		LT-3-476, LT-3-486, LT-3-496)			
12-35	T3I24	Instrument Penetration (Assoc. Dev: PT-3-456,	X	X	
		LT-3-460, PT-3-923, PT-3-927, PT-3-931, LT-3-495, LT-3-485			
		LT-3-475, LT-3-922, LT-3-926, LT-3-930)			

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

O - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

COMPONENTS

SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
12-36	T4I12	Instrument Penetration (Assoc. Dev: TE-4-412B)	X	X	
		TE-4-412D)			
12-37	T4I13	Instrument Penetration (Assoc. Dev: TE-4-453)	X	X	
		TE-4-454)			
12-38	T4I14	Instrument Penetration (Assoc. Dev: TE-4-432D	X	X	
		TE-4-432B)			
12-39	T4I15	Instrument Penetration (Assoc. Dev: TE-4-422B)	X	X	
		TE-4-422D)			
12-40	T4I21	Instrument Penetration (Assoc. Dev: LT-4-474,	X	X	
		LT-4-459, LT-4-484, PT-4-455, LT-4-494)			
12-41	T4I22	Instrument Penetration (Assoc. Dev. PT-4-929	X	X	
		LT-4-928, FT-4-495, LT-4-924, FT-4-475			
		LT-4-920, FT-4-485, TT-4-1501, TT-4-1500,			
		TT-4-1491, PT-4-921, PT-4-925)			



UNIT: 3 & 4

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS

L - LOCA

H - HELB

I - INSIDE CTMT

0 - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

[illegible]



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS CABLES

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
Section 13 13-1	Cable Code N47	1/C-4/0 Power Cable	X		MI & Mo-L/HI&HO
13-2	Cable Code N50	1/C #4 Power Cable	X		MI & Mo-L/HI&HO
13-3	Cable Code N52	3/C #12 Power Cable	X		MI & Mo-L/HI&HO
13-4	Cable Code 53	3/C #12 Control Cable	X		MI & Mo-L/HI&HO
13-5	Cable Code 54	2/C #12 Control Cable	X		MI & Mo-L/HI&HO
13-6	Cable Code 55	5/C #12 Control Cable	X		MI & Mo-L/HI&HO
13-7	Cable Code 56	7/C #12 Control Cable	X		MI & Mo-L/HI&HO
13-8	Cable Code 60	2/C #16 Inst. Cable	X		MI & Mo-L/HI&HO
13-9	Cable Code 61	General Electric 4/C #16 Inst. Cable	X		MI & Mo-L/HI&HO
13-10	Cable Code 61	Continental 4/C #16 Inst. Cable	X		MI & Mo-L/HI&HO
13-11	Cable Code N77	Thermocouple Wire #20	X		MI & Mo-L/HI&HO
13-12	Cable Code N6	1/C-4/0 Power Cable		X	MI & Mo-L/HI&HO
13-13	Cable Code N7	1/C-750 MCM Power		X	MI & Mo-L/HI&HO
13-14	Cable Code N19	2/C #12 Power Cable		X	MI & Mo-L/HI&HO



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS -- CABLES --

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
13-15	Cable Code N20	3/C #12 Power Cable		X	MI & Mo-L/HI&HO
13-16	Cable Code 21	2/C #12 Control Cable		X	MI & Mo-L/HI&HO
13-17	Cable Code 22	3/C #12 Control Cable		X	MI & Mo-L/HI&HO
13-18	Cable Code 23	5/C #12 Control Cable		X	MI & Mo-L/HI&HO
13-19	Cable Code 24	7/C #12 Control Cable		X	MI & Mo-L/HI&HO
13-20	Cable Code 25	9/C #12 Control Cable		X	MI & Mo-L/HI&HO
13-21	Cable Code 26	12/C #12 Control Cable		X	MI & Mo-L/HI&HO
13-22	Cable Code 63	2/C #16 Instrument Cable		X	MI & Mo-L/HI&HO
13-23	Cable Code 64	4/C #16 Instrument Cable		X	MI & Mo-L/HI&HO
13-24	Cable Code 80	2/C #16 Instrument Cable		X	MI & Mo-L/HI&HO
13-25	Cable Code L1P	2/C #16 Instrument Cable		X	MI & Mo-L/HI&HO

MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
14-1	TB 3044	Terminal Box Assoc. Dev. SV-3-2921 SV-3-2924, SV-3-2812		X	MI-L/HI
14-2	TB 3065	Terminal Box (Assoc. Dev: SV-3-2922		X	MI-L/HI
14-3	TB 3067	Terminal Box (Assoc. Dev: SV-3-841B SV-3-2911, SV-3-2912 SV-3-2913			MI & MO-L/HI
14-4	TB 3122	Terminal Box (Assoc. Dev: SV-3-2908	X		MI-L/HI
14-5	TB 3123	Terminal Box (Assoc. Dev: SV-3-2906	X		MI-L/HI
14-6	TB 3124	Terminal Box (Assoc. Dev: SV-3-2907)	X		MI-L/HI
14-7	TB 3125	Terminal Box (Assoc. Dev: SV-3-2905	X		MI-L/HI
14-8	TB 3126	Terminal Box (Assoc. Dev: SV-3-2909	X		MI-L/HI
14-9	TB 3127	Terminal Box (Assoc. Dev: SV-3-2910	X		MI-L/HI
14-10	TB 3115	Terminal Box (Assoc. Dev.:			MI & MO-L/HI
		TE-3-3440 TE-3-3463	X		
14-11	TB 3134	Terminal Box (Assoc. Dev: SV-3-2925			
		SV-3-2814 SV-3-204 PC-3-957B		X	MI-L/HI, HO



MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
MO - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
14-12	TB 3135	Terminal Box (Assoc. Dev: SV-3-115B)		X	MI-L/HI
		(PC-3-957C)			
14-13	TB 3143	Terminal Box (Assoc. Dev: SV-3-2819	X		MI-L/HI
		SV-3-200C, SV-3-310A)			
14-14	TB 3144	Terminal Box (Assoc. Dev: SV-3-2601,	X		MI-L/HI
		SV-3-2804, SV-3-2603, SV-3-2806, SV-3-200A			
14-15	TB 3145	Terminal Box (Assoc. Dev: SV-3-310B	X		MI-L/HI, HO
		SV-3-200B			
14-16	TB 3150	Terminal Box (Assoc. Dev: SV-3-841A		X	MI & MO-L/HI
		SV-3-2911, SV-3-2912			
14-17	TB 3208	Terminal Box (Assoc. Dev: SV-3-2810		X	MI-L/HI
		SV-3-2920 SV-3-2923			
14-18	TB 3213	Terminal Box (Assoc. Dev: PC-3-957A		X	MI-L/HI
		PC-3-957B, PC-3-957C, PC-3-957D			



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
14 -19	TB3301	Terminal Box (Assoc. Dev: TE-3-412B	X		MI-L/HI, HO
		TE-3-412D, LT-3-459, PT-3-455			
14 -20	TB3303	Terminal Box (Assoc. Dev: LT-3-474)	X		MI & Mo-L/HI, HO
14 -21	TB3305	Terminal Box (Assoc. Dev: FT-3-475	X		
		FT-3-485, FT-3-495)			
14 -22	TB3306	Terminal Box (Assoc. Dev: FT-3-475	X		
		FT-3-485, FT-3-495)			
14 -23	TB4044	Terminal Box (Assoc. Dev: SV-4-2920		X	
		SV-4-2923, SV-4-2810)			
14 -24	TB4067	Terminal Box (Assoc. Dev: SV-4-841B		X	
		SV-4-2911, SV-4-2912, SV-4-2913)			
14 -25	TB4115	Terminal Box (Assoc. Dev:	X		
		TE-4-3440 TE-4-3463)			
14 -26	TB4122	Terminal Box (Assoc. Dev: SV-4-2906)	X		

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
14-27	TB4123	Terminal Box Assoc. Dev: SV-4-2906	X		
14-28	TB4124	Terminal Box Assoc. Dev: SV-4-2907	X		
14-29	TB4125	Terminal Box Assoc. Dev: SV-4-2908	X		
14-30	TB4126	Terminal Box Assoc. Dev: SV-4-2909	X		
14-31	TB4127	Terminal Box Assoc. Dev: SV-4-2910	X		
14-32	TB4134	Terminal Box Assoc. Dev: SV-4-2921		X	
		SV-4-2924, SV-4-2812 SV-4-204, PC-4-957C			
14-33	TB4135	Terminal Box Assoc. Dev: SV-4-115B		X	
		PC-4-957C			
14-34	TB4143	Terminal Box Assoc. Dev: SV-4-2819	X		
		SV-4-310A, SV-4-200C			
14-35	TB4144	Terminal Box Assoc. Dev: SV-4-2601	X		
		SV-4-2804, SV-4-2603 SV-4-2806			

MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4

(Class IE Electrical Equipment Required to
Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES

FUNCTION LEGEND

L - LOCA
H - HELB
I - INSIDE CTMT
O - OUTSIDE CTMT
MI - MITIGATE
Mo - MONITOR

COMPONENTS					
SECTION/ ITEM NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	COMPONENT LOCATION		COMPONENT FUNCTION
			INSIDE CTMT	OUTSIDE CTMT	
14 -36	TB4145	Terminal Box Assoc. Dev: SV-4-200A SV-4-200B, SV-4-310B	X		
14 -37	TB4150	Terminal Box Assoc. Dev: SV-4-841A SV-4-2911, SV-4-2912, SV-4-2913		X	
14 38	TB4208	Terminal Box Assoc. Dev: SV-4-2922 SV-4-2925, SV-4-2814		X	
14 -39	TB4367	Terminal Box Assoc. Dev: LT-4-474	X		
14 -40	TB4368	Terminal Box Assoc. Dev: FT-4-475 FT-4-495, FT-4-932	X		
14 -41	TB4369	Terminal Box Assoc. Dev: LT-4-494	X		
14 -42	TB4371	Terminal Box Assoc. Dev: PT-4-456 LT-4-460, LT-4-475, LT-4-495, LT-4-933	X		
14 -43	TB4372	Terminal Box Assoc. Dev: LT-4-475 FT-4-933	X		



MASTER LIST

FACILITY: TURKEY POINT

UNIT: 3 & 4-

(Class IE Electrical Equipment Required to Function Under Postulated Accident Conditions)

DOCKET NO:

UNIT 3 -. 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS TERMINAL BOXES

FUNCTION LEGEND

L - LOCA

H - HELB

I - INSIDE CTMT

0 - OUTSIDE CTMT

Mi - MITIGATE

Mo - MONITOR

[illegible]

SECTION C

SYSTEM COMPONENT EVALUATION WORK SHEETS

- C 1 Discussion of System Component Evaluation Work Sheets
- C 2 System Component Evaluation Work Sheets for Components
Listed in Master List
- C 3 Attachments
- C 4 List of Qualification Document References

SECTION C 1

DISCUSSION OF COMPONENT EVALUATION WORK SHEETS

1. The component evaluation sheets are formatted in accordance with the sample in the I. E. Bulletin 79-01B.
2. A component evaluation sheet has been prepared for every line item in the Master List. The page number on a component evaluation sheet corresponds to the line number on the Master List. Each Section of the component evaluation sheets corresponds to the Section in the Master List.
3. The component evaluations have been based on an extensive research of the qualification documents. Where qualification documents were not available, evaluations were made by engineering analysis of the component materials. Where necessary, vendor information was obtained in preparing the engineering analysis.
4. For the devices located outside containment, the manufacturer, model number, serial number, location, area and floor elevation were confirmed by a field walkdown.

For the in-containment devices, the manufacturer, model number, serial number, location, area and floor elevation were based on the engineering documents. The information will be verified during the proposed walkdown at the next unit refueling.
5. Flood elevation was considered only for equipment located inside containment. The elevation indicated on the component evaluation sheets represents floor elevation.
6. Accuracy for instruments has not been addressed in this response. This subject is being discussed with the NSSS vendor. Accuracy will be addressed in the Phase II (90 days) response.



7. Aging and submergence have not been addressed as these were not required environmental parameters in the Turkey Point 3 & 4 FSAR. These will be addressed in the Phase II response.
8. As stated in the "Discussion of Master List", all devices in the auxiliary building have been evaluated for radiation resistance only for an accident inside containment (recirculation of containment sump liquid). Temperature, pressure and humidity are considered no worse than that during a normal unit shutdown. The "Discussion of Master List" identifies the High Energy Line Breaks (HELB) in the Auxiliary Building. All the devices evaluated in the Auxiliary Building are not affected by the environment of the HELB in the Auxiliary Building.

The radiation dose levels in the auxiliary building for a post in-containment accident are based on Radiation Zone Maps developed for response to "NUREG-0578 Short Term Requirements", Item 2.1.6.b ("Plant Shielding Review"). No radiation qualification requirements were specified for equipment bought for outside containment use. However, based on the available data and engineering analysis, the equipment has been evaluated for the radiation levels.

For equipment mounted outdoors in the HELB areas (Steam Line and Feed-water Line), evaluations have been based on a conservative environment of 212°F. and 100% relative humidity.

9. Where noted in the "Environmental Qualification" column of the component evaluation sheet, the NSSS vendor's proprietary information has not been entered. However, a reference is made to the document where the information can be found.
10. All the attachments referred to in the component evaluation work sheets are included in the Section "C 3". The Document References are listed in the Section "C 4" and will be available at Turkey Point Document Control.



12. Comments on the qualification some equipment:

a. ASCO Solenoid Valves

All the listed ASCO solenoids inside containment, except those for the charcoal filter dousing valves, will be replaced by fully qualified ASCO solenoids during the first available unit refueling outage after the qualification tests on the conduit sealing material has been successfully completed. Qualified conduit sealing is required to take full credit of the qualification on the replacement solenoids.

The ASCO solenoid valves are used on valve operators inside the containment to control the associated valve operator during normal operation and automatically place the valve in the desired position following receipt of a containment isolation signal. These valves have been analyzed in a generic Westinghouse letter to USNRC (NS-CE-755, dated August 15, 1975), which demonstrated that all failure modes of the valve will result in safe operation. Potential modes of failure identified for solenoid valves in the letter were loss of air supply, electrical failures of the solenoid, environmentally caused degradation of materials of construction, and plunger binding due to thermal expansion of the plunger to the core. The NRC has accepted this evaluation (USNRC Evaluation Report dated January 31, 1979). The application of these solenoids is discussed below. Continued service (for most of the valves) in a post LOCA environment is not required for the safe shutdown of the unit.

1. Instrument Air Bleed Isolation (CV-2819)

This is a fail closed valve required for containment isolation. The ASCO solenoid valve (SV-2819) regulate the air supply to the operator. The Westinghouse analysis (NS-CE-755), referred to above, demonstrates that the solenoid valve, which regulates air supply to the containment isolation air operator, will close (its safe position) in all postulated mode of failure.

Therefore, it can reasonably be expected that even if the solenoid valve fails, the air operated valve will isolate the containment as designed. It should be noted that a redundant isolation valve, CV-2826, is provided outside the containment and will provide a back-up method of isolation.

2. CVCS Charging Line to RCS (HCV-310A, 310B)

Valve HCV-310A is in the normal CVCS charging path to the cold leg of an RCS loop. Valve HCV-310B is in the alternate charging path provided to an RCS loop hot leg. Both of these are fail open valves, with only one required for post LOCA chemical addition for PH control. These valves are not containment isolation valves.

Valve HCV-310A is normally open, and is the normal charging path to the RCS. Since this valve is open and fails open, there will be no need to operate this valve following a postulated accident. Furthermore, potential modes of failure identified for the solenoid valves such as Loss of air supply, electrical failure for the solenoid, environmentally caused degradation of materials of construction and plunger binding due to thermal expansion of the plunger to the core, will not result in failure of the line valve (HCV-310A) to the non-preferred (closed) position.

3. CVCS Letdown Line Isolation (CV-200A, 200B, 200C)

These are fail closed valves required for containment isolation. The ASCO solenoid valves (SV-200A, 200B, 200C) regulate the air supply. The Westinghouse Analysis (NS-CE-755) demonstrates that the solenoid valves, which regulate air supply to containment isolation air operators, will close (its safe position) in all postulated modes of failure.

Therefore, it can reasonably be expected that even if the valve fails, it will isolate the containment as designed. It should be noted that a redundant isolation valve CV-204 is provided outside the containment and provides a redundant method of isolation.

4. Containment Purge Isolation Valves (Supply and Exhaust)
(CV-2601, 2603)

These are fail closed valves required for containment purging and isolation. There are two ASCO solenoid valves (SV-2601, 2804, 2603, 2806) in series which regulate the air supply to each purge valve. Both solenoids must be open to supply air to the valves and closure of either solenoid valve will dump air from the diaphragm. This provides assurance that even if one of the solenoid valves were to fail, the purge valve will close and provide containment isolation. The Westinghouse analysis (NS-CE-755) demonstrates that the solenoid valves, which regulate air supply to containment isolation air operators will close (its safe position) in all postulated modes of failure.

Therefore, it can reasonably be expected that even if the valve fails, it will isolate the containment as designed. It should be noted that redundant isolation valves (POV2600, 2602) are provided outside the containment and will provide a redundant method of isolation.

b. NAMCO Limit Switches

All the listed NAMCO limit switches inside the containment will be replaced by fully qualified NAMCO limit switches during the first available refueling outage after the test on the conduit sealing material has been successfully completed. Qualified conduit sealing is required to take full credit of the qualification on the replacement solenoids.

The NAMCO limit switches used on valves located inside the containment serve to provide valve position indication during

normal operation and verification of valve position following containment isolation. They are not used for any associated control function.

Following containment isolation, there are backup position indication methods available to the control room operator to verify that the containment boundary is maintained and isolation completed, should the limit switches inside containment fail under post accident conditions. These methods are discussed in detail below. These discussions provide justification for continued operation. Continued service (for most of the Limit Switches) in a post LOCA environment is not required for the safe shutdown of the unit.

1. CVCS to RCS Loop A Cold Leg and Loop C Hot Leg (HCV-310A, B)

The charging line valves to RCS Loops A and B (HCV-310A and B) are used for post LOCA chemical addition to control the pH of the sump water and do not serve containment isolation functions. The limit switches are not used for control, and indication would be desirable only during chemical injection.

It has been stated in a previous submittal that the valves required for post LOCA pH control of containment sump water have position indication on the control room board for the operator to observe that either valve (HCV-310A or HCV-310B) is open.

There are two flow transmitters (FT-110 and FT-122) outside containment in the charging line with indication in the control room (FI-110 and FI-122). This indication will serve as verification that either valve 310A or 310B is in the open position.

The emergency operating procedure 20001 (E-1) specifically instructs the operator to monitor both flow indicators to assure there is adequate flow during chemical injection. The flow transmitter will positively provide indication that either of the valves is in the open position.

2. CVCS Letdown Line Isolation (CV-200 A, B, C)

These are the CVCS letdown line isolation valves inside containment which are aparallel to each other. Valves CV-200A and CV-200B are normally closed. Valve 200C is normally open. These valves are solenoid operated valves which fail closed on receipt of containment isolation signal.

The second isolation valve (CV-204) on this line is located outside containment, fails closed and closed on recipt of containment isolation signal. Therefore, indication of the outside valve position serves as a backup indication of containment isolation.

c. Containment Sump Level Switches (MAGNETROL)

Containment sump level switches will be replaced by fully qualified level switches at the first available outage after receipt.

The purpose of these level switches is to provide backup indication to the control room operator concerning containment recirculation sump level and NPSH availability when post LOCA injection is to be terminated and recirculation initiated. The operator's primary indication for NPSH is level indication in the Refueling Water Storage Tank located outside containment. The Emergency Operating Procedure 20001 (E-1) states that following termination of injection and prior to initiation of recirculation, the sump level lights should be lit.

In the unlikely event that these switches should fail to function, the operator will be able to realign the system to the recirculation phase in light of availability of RWST level indication. If backup level indication is required, the operator may:

1. Use a pressure sensing device in test connection 942N to determine pressure from which level can be inferred. This operation can be done outside containment without opening MOV-860A, the first isolation outside containment, or



2. Open either MOV-860A and MOV-861B, or MOV-860B and MOV-861B and utilize the existing pressure indication located upstream of the RHR pumps (PI-1596, 1595) and/or the High Head SI Pumps (PIC-957A, 957B) or
3. Open all isolation valves, start all pumps, and observe pump operation for excessive noise and vibration characteristic of cavitation caused by low level.

d. RCS Pressure Transmitter PT-403

A reactor coolant pressure transmitter in each unit containment, which is Fischer and Porter Standard Model, will be replaced with a qualified pressure transmitter at the earliest opportunity. A justification for continued operation of the units has been developed in the attachment to the component evaluation sheet (Attachment # 4)

e. Charcoal Filter Thermocouple Reference Junction Box.

The Thermocouple Reference Junction Box associated with charcoal filter thermocouples in each unit will be replaced by a qualified reference junction box at the first unit refueling outage after receipt.

The purpose of this device is to provide a signal used to correct the reference junctions of the thermocouples to 0° C. The reference junctions at Turkey Point are not maintained at a known temperature and therefore requires compensation to obtain accurate temperature signals from the thermocouples. Emergency Operating Procedure 2001 (E-1) requires the operator to monitor charcoal filter temperature and if the temperature exceeds 325° F, he is instructed to initiate dousing manually.

The temperature of charcoal filters should remain at satisfactory level if emergency containment filter fans are running. The emergency containment filter fan motors are qualified for the

period of time they are required following a LOCA. Also, the Air Flow Switches in the emergency filter air path initiates dousing on loss of air flow.

13. The following items which were listed in the response to I E Bulletin 79-01 as needing further review, have been evaluated and found adequate to meet the intended safe shutdown functions:

1. Thermocouples associated with Emergency Containment Ventilation Charcoal Filters.
2. Extension wires associated with the thermocouples.
3. Air flow switches in the Emergency Filter Air Path.

SECTION C2-1FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: REACTOR COOLANT					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
1-1	PT-3-403	PRESSURE TRANSMITTER	0	5/2/80	
1-2	PT-3-405	PRESSURE TRANSMITTER			
1-3	PT-3-406	PRESSURE TRANSMITTER			
1-4	PT-3-404	PRESSURE TRANSMITTER			
1-5	PT-4-403	PRESSURE TRANSMITTER			
1-6	PT-4-405	PRESSURE TRANSMITTER			
1-7	PT-4-406	PRESSURE TRANSMITTER			
1-8	PT-4-404	PRESSURE TRANSMITTER			
1-9	PT-3-455	PRESSURE TRANSMITTER			
1-10	PT-3-456	PRESSURE TRANSMITTER			
1-11	PT-3-457	PRESSURE TRANSMITTER			
1-12	PT-4-455	PRESSURE TRANSMITTER			
1-13	PT-4-456	PRESSURE TRANSMITTER			
1-14	PT-4-457	PRESSURE TRANSMITTER			
1-15	LT-3-459	LEVEL TRANSMITTER			
1-16	LT-3-460	LEVEL TRANSMITTER			
1-17	LT-3-461	LEVEL TRANSMITTER			
1-18	LT-4-459	LEVEL TRANSMITTER			
1-19	LT-4-460	LEVEL TRANSMITTER			
1-20	LT-4-461	LEVEL TRANSMITTER	Y	Y	

SECTION C2-1

FACILITY: TURKEY POINT
UNIT: 3 & 4

INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: REACTOR COOLANT

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
1-21	TE-3-412-B	RESISTANCE TEMPERATURE DETECTOR	0	5/2/80	
1-22	TE-3-412-D	RESISTANCE TEMPERATURE DETECTOR			
1-23	TE-3-422-B	RESISTANCE TEMPERATURE DETECTOR			
1-24	TE-3-422-D	RESISTANCE TEMPERATURE DETECTOR			
1-25	TE-3-432-B	RESISTANCE TEMPERATURE DETECTOR			
1-26	TE-3-432-D	RESISTANCE TEMPERATURE DETECTOR			
1-27	TE-4-412-B	RESISTANCE TEMPERATURE DETECTOR			
1-28	TE-4-412-D	RESISTANCE TEMPERATURE DETECTOR			
1-29	TE-4-422-B	RESISTANCE TEMPERATURE DETECTOR			
1-30	TE-4-422-D	RESISTANCE TEMPERATURE DETECTOR			
1-31	TE-4-432-B	RESISTANCE TEMPERATURE DETECTOR			
1-32	TE-4-432-D	RESISTANCE TEMPERATURE DETECTOR			
1-33	MOV-3-535	VALVE MOTOR OPERATOR			
1-34	MOV-3-536	VALVE MOTOR OPERATOR			
1-35	MOV-4-535	VALVE MOTOR OPERATOR			
1-36	MOV-4-536	VALVE MOTOR OPERATOR			
1-37	TE-3-410	RESISTANCE TEMPERATURE DETECTOR			
1-38	TE-3-413	RESISTANCE TEMPERATURE DETECTOR			
1-39	TE-3-420	RESISTANCE TEMPERATURE DETECTOR			
1-40	TE-3-423	RESISTANCE TEMPERATURE DETECTOR			

SECTION C2-1

FACILITY: TURKEY POINT

UNIT: 3 & 4

INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

[illegible]

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 1-1

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO. PT-3-403 Component: Pressure Transmitter FUNCTION: LOCA/HELB (IN & OUT) MONITOR & MITIGATE MANUFACTURER: Fischer & Porter MODEL NO: 50EP1041BCXANS Ser. No. 6804A6255A50 ACCURACY: Spec: Demon: See Note 3 SERVICE: Reactor Coolant Press. Monitor & Interlock to MOV-3-750 LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, SH1, REV. 6 Elect 5610-E-100 REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	31 days	6 MIN	22	13 (TABLE A-7)	Simultaneous Test	See Attachment 4
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	13 (fig. 5-2)	Simultaneous Test	See Attachment 4
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	13 para 5.3	Simultaneous Test	See Attachment 4
	Relative Humidity (%)	100	See Note 2	ASSUMED	13 para 5.3	Simultaneous Test	See Attachment 4
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	13 para 5.2	Simultaneous Test	See Attachment 4
	Radiation	SEE ATTACHMENT #3	8.2X10 ⁵ R	2	5 (appendix)	Test on Similar Device	See Attachment 4
	Aging	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is a Westinghouse proprietary information. For values refer to the Documentation Reference. 3) Accuracy is held as an open item for resolution in Phase II							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 5. F. P. REPORT #DP2224-1 RP #002 WITH FIRL TEST REP. F-C2815, MAY 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT. PLANT ID NO. PT-3-405 Component: Pressure Transmitter FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041BCXANS Ser. No. 7304A4221A1 (Hi-temp- Hi rad) ACCURACY: Spec: Demon: See Note 2 SERVICE: RCS press. Mon & interlock to MOV-3-751 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-T-E-4501, SH1, REV. 6 Elect 5610-E-100 REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	31 days	31 days	22	7 (fig. 3-6) & 36	Simultaneous test & Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	320 (1hr) 293 (2hr) 227 (3½hr) 281 (½hr)	1	7 (figs. 3-6)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1hr) 45 PSIG (2hr) 5 PSIG (3½hr) 35 PSIG (½hr)	1	7 (figs. 3-6)	Simultaneous Test	None
	Relative Humidity (%)	100 %	100% Saturated Steam	ASSUMED	7 (page 2)	Simultaneous	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to PH 10.5	3	8	Qual. test for paint by Ameron	None
	Radiation	SEE ATTACHMENT #3	1.2X10 ⁸ R	2	6	Test on similar device	None
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held open item for resolution in phase II						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating time for devices covered in IEB-7901B Master List.
 36. Qualification of P & P transmitters-Analysis to extrapolate test results.
 6. Fisher & Porter report #DP 2224-1 RPT-004 Dated 10-22-73.
 7. F & P test report 2204-51-B-006.
 8. Fisher & Porter letter 3-6-75 with Ameron lab REP # 15509 of 3/23/72.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO. PT-3-406 Component: Pressure Transmitter FUNCTION: LOCA/HELB (in & out) Monitor & Mitigate MANUFACTURER: Rosemount MODEL NO: 1153 ACCURACY: Spec: See Note 3 Demon: SERVICE: Reactor Coolant Sub Cool Margin Monitor LOCATION: INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-T-E4501, SH 1 Elect Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	31 DAYS	68 HRS (See Note 2)	22	44 - (Fig. 1 page 21)	Sequential Test	None
	Temperature (°F)	SEE ATTACHMENT #1	350°F	1	44 (Fig. 1 page 21)	Sequential Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	120 psig	1	44 (Fig. 1 page 21)	Sequential Test	None
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	44 (Fig. 1 page 21)	Sequential Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 ppm Boric Acid NAOH to pH 10.5	3	44 (appendix II page 5)	Sequential Test	None
	Radiation	SEE ATTACHMENT #3	44 x 10 ⁶ RADS	2	44 (para. 5.1)	Sequential Test	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) The specified pressure and temperature profiles fall well within tested profile (ref 44 - fig. 1, page 21) for most part therefore, no temp. extrapolation check needed for qualification. 3) Accuracy is held as an open item for resolution of Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

44. ROSEMOUNT REPORT NO. 3788, REV. A.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO. PT-3-404 Component: Pressure Transmitter FUNCTION: LOCA/HELB (in & out) Monitor & Mitigate MANUFACTURER: Rosemount MODEL NO: 1153 ACCURACY: Spec: See Note 3 Demon: SERVICE: Reactor Coolant Sub Cool Margin Monitor LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-T-E4501,SH 1 Elect Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	31 DAYS	68 HRS (See Note 2)	22	44 (Fig. 1 page 21)	Sequential Test	None
	Temperature (°F)	SEE ATTACHMENT #1	350°F	1	44 (Fig. 1 page 21)	Sequential Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	120 psig	1	44 (Fig. 1 page 21)	Sequential Test	None
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	44 (Fig. 1 page 21)	Sequential Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORTIC ACID	15000 ppm Boric Acid NaOH to pH 0.5	3	44 (appendix II page 5)	Sequential Test	None
	Radiation	SEE ATTACHMENT #3	44 x 10 ⁶ RADS	2	44 (para. 5.1)	Sequential Test	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) The specified pressure and temperature profiles fall well within tested profile (ref 44 - fig. 1, page 21) for most part therefore, no temp. extrapolation check needed for qualification. 3) Accuracy is held as an open item for resolution of Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 44. ROSEMOUNT REPORT NO. 3788, REV. A.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO. PT-4-403 Component: Pressure Transmitter FUNCTION: LOCA/HELB (IN & OUT) MONITOR & MITIGATE MANUFACTURER: Fischer & Porter MODEL NO: 50EP1041BCXANS Ser. No. 7308A5631A3 ACCURACY: Spec: Demon: See Note 3 SERVICE: Reactor Coolant Press. Monitor & Interlock to MOV-3-750 LOCATION INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, SH1, REV. 6 Elect 5610-E-107 REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No _____	Operating Time	31 Days	6 MIN	22	13 (TABLE A-7)	Simultaneous Test	See Attachment 4
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	13 (fig. 5.2)	Simultaneous Test	See Attachment 4
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	13 para 5.3	Simultaneous Test	See Attachment 4
	Relative Humidity (%)		See Note 2	ASSUMED	13 para 5.3	Simultaneous Test	See Attachment 4
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	13 para 5.2	Simultaneous Test	See Attachment 4
	Radiation	SEE ATTACHMENT #3	8.2X10 ⁵ R	2	5 (appendix)	Test on similar device	See Attachment 4
	Aging	NOT REQUIRED		---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is a Westinghouse proprietary information. For values refer to the Document Reference. 3) Accuracy is held as an open item for resolution in phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 5. F. P. REPORT #DP2224-1 RP #002 WITH FIRL TEST REP. F-C2815, MAY 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO. PT-4-405 Component: Pressure Transmitter FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041BCXANS Ser No. 6804A6257A18 (Hi-temp-HI-rad) ACCURACY: Spec: Demon: See Note 2 SERVICE: RCS Press. Mon & interlock to MOV-4-751 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Tech 5610-T-E-4501, SH1, REV. 6 Elect 5610-E-107 REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 days	31 days	22	7 (fig.3-6) & 36	Simultaneous Test & Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	320 (1hr) 293 (2hr) 227 (3½hr) 281 (½hr)	1	7 (figs. 3-6)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1hr) 45 PSIG (2hr) 5 PSIG (3½hr) 35 PSIG (½hr)	1	7 (figs. 3-6)	Simultaneous Test	None
	Relative Humidity (%)	100 %	100% saturated Stm	ASSUMED	7 (page 2)	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to PH 10.5	3	8	Qual. test for paint by Ameron	None
	Radiation	SEE ATTACHMENT #3	1.2x10 ⁸ r	2	6	Test on similar device	None
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in phase II.							

- DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating time for devices covered in IEB-7901B Master List.
 36. Qualification of F&P transmitters-Analysis to extrapolate test results.
 6. Fisher & Porter report #DP 2224-1 RPT-004 Dated 10-22-73.
 7. F & P test report 2204-51-B-006.
 8. Fisher & Porter letter 3-6-75 with Ameron lab Rep. # 15509 of 3/23/72.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO. PT-4-406 Component: Pressure Transmitter FUNCTION: LOCA/HELB (in & out) Monitor & Mitigate MANUFACTURER: Rosemount MODEL NO: 1153 ACCURACY: Spec: See Note 3 Demon: SERVICE: Reactor Coolant Sub Cool Margin Monitor LOCATION: INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-T-E4501, SH 1 Elect Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	31 DAYS	68 HRS (See Note 2)	22	44 (Fig. 1 page 21)	Sequential Test	None
	Temperature (°F)	SEE ATTACHMENT #1	350°F	1	44 (Fig. 1 page 21)	Sequential Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	120 psig	1	44 (Fig. 1 page 21)	Sequential Test	None
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	44 (Fig. 1 page 21)	Sequential Test	None
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	15000 ppm Boric Acid NAOH to pH 10.5	3	44 (appendix II page 5)	Sequential Test	None
	Radiation	SEE ATTACHMENT #3	44 x 10 ⁶ RADS	2	44 (para. 5.1)	Sequential Test	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response)
 2) The specified pressure and temperature profiles fall well within tested profile (ref 44 - fig. 1, page 21) for most part therefore, no temp. extrapolation check needed for qualification.
 3) Accuracy is held as an open item for resolution in Phase II.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 44. ROSEMOUNT REPORT NO. 3788, REV. A.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO. PT-4-404 Component: Pressure Transmitter FUNCTION: LOCA/HELB (in & out) Monitor & Mitigate MANUFACTURER: Rosemount MODEL NO: 1153 ACCURACY: Spec: See Note 3 Demon: SERVICE: Reactor Coolant Sub Cool Margin Monitor LOCATION: INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-T-E4501, SH 1 Elect Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	31 DAYS	68 HRS (See Note 2)	22	44 (Fig. 1 page 21)	Sequential Test	None
	Temperature (°F)	SEE ATTACHMENT #1	350°F	1	44 (Fig. 1 page 21)	Sequential Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	120 psig	1	44 (Fig. 1 page 21)	Sequential Test	None
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	44 (Fig. 1 page 21)	Sequential Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 ppm Boric Acid NAOH to pH 10.5	3	44 (appendix II page 5)	Sequential Test	None
	Radiation	SEE ATTACHMENT #3	44 x 10 ⁶ RADS	2	44 (para. 5.1)	Sequential Test	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) The specified pressure and temperature profiles fall well within tested profile (ref 44 -- fig. 1, page 21) for most part therefore, no temp. extrapolation check needed for qualification. 3) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST
 44. ROSEMOUNT REPORT NO. 3788, REV. A.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Reactor Coolant PLANT ID NO. PT-3-455 Component: Pressure Transmitter FUNCTION: Mitigate LOCA/HELB (in & out)	Operating Time	1/2 HR	2 HRS	22	11 (Table 2; P-A-8)	Simultaneous Test	NONE
MANUFACTURER: Fisher & Porter	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
MODEL NO: 50EP1041 BCXANS SER # 6804A6255A85	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
ACCURACY: Spec: SEE NOTE 2 Demon:	Relative Humidity (%)	100%	SEE NOTE 3	ASSUMED	11 (Page A-6)	Simultaneous Test	NONE
SERVICE: Pressurizer Pressure - To Provide SI Signal	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	SEE NOTE 3	3	8	QUAL. TEST FOR PAINT BY AMERON	NONE
LOCATION INSIDE CONTAINMENT	Radiation	SEE ATTACHMENT #3	SEE NOTE 3	2	20 Table 4 (Page A-4)	Sequential	NONE
Area 5 Elev 30'-6"	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-101, Rev. 8	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response)</p> <p>2) Accuracy is held as an open item for resolution in Phase II.</p> <p>3) This is Westinghouse proprietary information. For values, reference qualification documentation.</p>						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 12-018 MARCH 1975.
 11. WCAP 7410-VOL. I FIRM REPORT #F-C2639, NOV. 1969.
 8. FISHER AND PORTER LETTER 3-6-75 WITH AMERON LAB REP. #15504 OF 3-23-72.
 20. WCAP 7410-VOL I, SECTION #4.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Reactor Coolant PLANT ID NO. PT-3-456 Component: Pressure Transmitter FUNCTION: Mitigate LOCA/HELB (in & out) MANUFACTURER: Fisher & Porter MODEL NO: 50EPI041 BCXANS SER #6804A625A83 ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: Pressurizer Pressure - To Provide SI Signal LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-101, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No _____	Operating Time	1/2 HR	2 HRS	22	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 3	ASSUMED	11 (Page A-6)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 3	3	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 3	2	20 Table 4 (Page A-4)	Sequential	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) This is Westinghouse proprietary information. For values, reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 11. W CAP 7410-VOL. I FIRM REPORT #F-C2639, NOV. 1969.
 8. FISHER AND PORTER LETTER 3-6-75 WITH AMERON LAB REP. #15504 OF 3-23-72.
 20. WCAP 7410-VOL 1, SECTION #4.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Reactor Coolant PLANT ID NO. PT-3-457 Component: Pressure Transmitter FUNCTION: Mitigate LOCA/HELB (in & out) MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041 BCXANS SER # 6804A6255A87 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Pressurizer Pressure - To Provide SI Signal LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-101, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1/2 HR	2 HRS	22	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 3	ASSUMED	11 (Page A-6)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 3	3	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 3	2	20 Table 4 (Page A-4)	Sequential	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) This is Westinghouse proprietary information. For values, reference qualification documents.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 11. WCAP 7410-VOL. I FIRM REPORT #F-C2639, NOV. 1969.
 8. FISHER AND PORTER LETTER 3-6-75 WITH AMERON LAB REP. #15504 OF 3-23-72.
 20. WCAP 7410-VOL I. SECTION #4.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Reactor Coolant PLANT ID NO. PT-4-455 Component: Pressure Transmitter FUNCTION: Mitigate LOCA/HELB (in & out) MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041 BCXANS Ser # 7308A5631A3 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Pressurizer Pressure - To Provide SI Signal LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-108, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1/2 HR	2 HRS	22	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 3	ASSUMED	11 (Page A-6)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 3	3	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 3	2	20 Table 4 (Page A-4)	Sequential	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) This is Westinghouse proprietary information. For values, reference qualification documents.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 11. W CAP 7410-VOL. I FIRM REPORT #P-C2639, NOV. 1969.
 8. FISHER AND PORTER LETTER 3-6-75 WITH AMERON LAB REP. #15504 OF 3-23-72.
 20. WCAP 7410-VOL. I, SECTION #4.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Reactor Coolant PLANT ID NO. PT-4-456 Component: Pressure Transmitter FUNCTION: Mitigate LOCA/HELB (in & out) MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041 BCXANS SER # 7304A4221A2 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Pressurizer Pressure - To Provide SI Signal LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-108, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No _____	Operating Time	1/2 HR	2 HRS	22	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 3	ASSUMED	11 (Page A-6)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 3	3	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 3	2	20 Table 4 (Page A-4)	Sequential	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Phil. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) This is Westinghouse proprietary information. For values, reference qualification documents.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 11. W CAP 7410-VOL. I FJRL REPORT #F-C2639, NOV. 1969.
 8. FISHER AND PORTER LETTER 3-6-75 WITH AMERON LAB REP. #15504 OF 3-23-72.
 20. WCAP 7410-VOL. I, SECTION #4.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Reactor Coolant PLANT ID NO. PT-4-457 Component: Pressure Transmitter FUNCTION: Mitigate LOCA/HELB (in & out) MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041 BCXANS SER # 6804A6257A84 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Pressurizer Pressure - To Provide SI Signal LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-108, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1/2 HR	2 HRS	22	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 3	1	11 (Table 2; P-A-8)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 3	ASSURED	11 (Page A-6)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 3	3	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 3	2	20 Table 4 (Page A-4)	Sequential	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) This is Westinghouse proprietary information. For values, reference qualification documents.</p>							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 11. W CAP 7410-VOL. I FIRM REPORT #F-C2639, NOV. 1969.
 8. FISHER AND PORTER LETTER 3-6-75 WITH AMERON LAB REP. #15504 OF 3-23-72.
 20. WCAP 7410-VOL. I, SECTION #4.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: LT-3-459 Component: LEVEL TRANSMITTER FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: ITT - BARTON MODEL NO: 386/351 SER #259 ACCURACY: Spec: NOTE 3 Demon: NOTE 3 SERVICE: SAFETY INJECTION INITIATION, CONTAINMENT ISOLATION LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-101, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour SEE NOTE 4	2 Hours	17	12	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	12	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	34 & 8	Separate Test on the Protective Coating	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	20 & 9	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary document. For values refer to the documentation reference. 3) Accuracy is held an open item for resolution in Phase II. 4) Min. oper. time (1/2 hr.) required per PTP-FSAR Table 6.7-1 (Ref. #17) to initiate S.I. signal coincident with PRZR. low press. Lessons Learned from T.M.I. deleted S.I. signal for PRZR. level, but req'd long term monitoring. Considering replacement due to possible difficulty in qualifying device for long term post LOCA operation. Will decide on the replacement by August 31, 1980.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. PPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 4. FURL TEST REPORT F-C2667 FROM WCAP7410-L
 5. AMERON CORROSION CONTROL DIV TEST.
 6. W LETTER TO NRC NS-CE-1586 DATED 10-28-77.
 7. TOPICAL REPORT ENVIRONMENTAL TESTING WCAP-7410-L-SECTION 4-1.
 8. TURKEY POINT-FSAR TABLE 6.7.-1.
 9. ITT-BARTON QUALITY RELEASE FOR LEVEL TRANSMITTERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: LT-3-460 Component: LEVEL TRANSMITTER FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: IIT - BARTON MODEL NO: 386/351 SER #260 ACCURACY: Spec: NOTE 3 Demon: SERVICE: SAFETY INJECTION INITIATION, CONTAINMENT ISOLATION LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-101, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour SEE NOTE 4	2 Hours	17	12	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	12	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	34 & 8	Separate Test on the Protective Coating	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	20 & 9	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is a Westinghouse proprietary document. For values refer to the documentation reference. 3) Accuracy is held an open item for resolution in Phase II. 4) Min. oper. time (1/2 Hr.) required per PTP-FSAR Table 6.7-1 (Ref. #17) to initiate S.I. signal coincident with PRZR. low press. Lessons Learned from T.H.I. deleted S.I. signal for PRZR. level, but req'd long term monitoring. Considering replacement due to possible difficulty in qualifying device for long term post LOCA operation. Will decide on the replacement by August 31, 1980.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. PPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 12. FURL TEST REPORT F-C2667 FROM WCAP7410-L
 8. AMERON CORROSION CONTROL DIV TEST.
 9. W LETTER TO NRC NS-CE-1586 DATED 10-28-77.
 20. TOPICAL REPORT ENVIRONMENTAL TESTING WCAP-7410-L-SECTION 4-1.
 17. TURKEY POINT FSAR TABLE 6.7-1
 34. IIT-BARTON QUALITY RELEASE FOR LEVEL TRANSMITTERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: LT-3-461 Component: LEVEL TRANSMITTER FUNCTION: LOCA/HELB (IN AND OUT) MITIGATE MANUFACTURER: ITT - BARTON MODEL NO: 386/351 SER NO: 261 ACCURACY: Spec: NOTE 3 Demon: SERVICE: SAFETY INJECTION INITIATION, CONTAINMENT ISOLATION LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-101, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour SEE NOTE 4	2 Hours	17	12	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	12	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	34 & 8	Separate Test on the Protective Coating	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	20 & 9	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is a Westinghouse proprietary document. For values refer the documentation reference. 3) Accuracy is held an open item for resolution in Phase II. 4) Min. oper. time (1/2 hr.) required per PTP-FSAR Table 6.7-1 (REF. #17) to initiate S.I. signal coincident with PRZR. Low press. Lessons Learned from I.M.I. deleted S.I. signal for PRZR. level, but required long term monitoring. Considering replacement due to possible difficulty in qualifying device for long term post LOCA operation. Will decide on the replacement by August 31, 1980.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 12. FURL TEST REPORT F-C2667 FROM WCAP7410-L.
 8. AMERON CORROSION CONTROL DIV TEST.
 9. W LETTER TO NRC NS-CE-1586 DATED 10-28-77.
 20. TOPICAL REPORT ENVIRONMENTAL TESTING WCAP-7410-L-SECTION 4-1.
 17. TURKEY POINT FSAR TABLE 6.7-1.
 34. ITT-BARTON QUALITY RELEASE FOR LEVEL TRANSMITTERS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: LT-4-459 Component: LEVEL TRANSMITTER FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: ITT - BARTON MODEL NO: 386/351 SER #241 ACCURACY: Spec: NOTE 3 Demon: NOTE 3 SERVICE: SAFETY INJECTION INITIATION, CONTAINMENT ISOLATION LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-108, Rev. 8. Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour SEE NOTE 4	2 Hours	17	12	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	12	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	34 & 8	Separate Test on the Protective Coating	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	20 & 9	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is a Westinghouse proprietary document. For values refer to the documentation reference. 3) Accuracy is held an open item for resolution in Phase II. 4) Min. oper. time (1/2 hr.) required per PTP-FSAR Table 6.7-1 (Ref. #17) to initiate S.I. signal coincident with PRZR. low press. Lessons Learned from T.M.I. deleted S.I. signal for PRZR. level, but req'd long term monitoring. Considering replacement due to possible difficulty in qualifying device for long term post LOCA operation. Will decide on the replacement by August 31, 1980.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
12. FURL TEST REPORT F-C2667 FROM WCAP7410-L
8. AMERON CORROSION CONTROL DIV TEST.
9. W LETTER TO NRC NS-CE-1586 DATED 10-28-77.
20. TOPICAL REPORT ENVIRONMENTAL TESTING WCAP-7410-L-SECTION 4-1.
17. TURKEY POINT FSAR TABLE 6.7-1.
34. ITT-BARTON QUALITY RELEASE FOR LEVEL TRANSMITTERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: LT-4-460 Component: LEVEL TRANSMITTER FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: ITT - BARTON MODEL NO: 386/351 SER #242 ACCURACY: Spec: SEE NOTE 3 Demon: SERVICE: SAFETY INJECTION INITIATION, CONTAINMENT ISOLATION LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-108, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour SEE NOTE 4	2 Hours	17	12	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	12	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	34 & 8	Separate Test on the Protective Coating	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	20 & 9	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is a Westinghouse proprietary document. For values refer to the documentation reference. 3) Accuracy is held an open item for resolution in Phase II. 4) Min. oper. time (1/2 hr.) required per PTP-FSAR Table 6.7-1 (Ref. #17) to initiate S.I. signal coincident with PRZR. low press. Lessons Learned from T.H.I. deleted S.I. signal for PRZR. level, but req'd long term monitoring. Considering replacement due to possible difficulty in qualifying device for long term post LOCA operation. Will decide on the replacement by August 31, 1980.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 12. FIRM TEST REPORT F-G2667 FROM WCAP7410-L
 8. AMERON CORROSION CONTROL DIV TEST.
 9. W LETTER TO NRC NS-CE-1586 DATED 10-28-77.
 20. TOPICAL REPORT ENVIRONMENTAL TESTING WCAP-7410-L-SECTION 4-1.
 17. TURKEY POINT FSAR TABLE 6.7-1
 34. ITT-BARTON QUALITY RELEASE FOR LEVEL TRANSMITTERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: REACTOR COOLANT PLANT ID NO. LT-4-461 Component: LEVEL TRANSMITTER FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: ITT - BARTON MODEL NO: 386/351 SER #243 ACCURACY: Spec: SEE NOTE 3 Demon: SEE NOTE 3 SERVICE: SAFETY INJECTION INITIATION, CONTAINMENT ISOLATION LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-108, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> x </u> No <u> </u>	Operating Time	1/2 Hour SEE NOTE 4	2 Hours	17	12	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	12	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSURED	12	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	34 & 8	Separate Test on the Protective Coating	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	20 & 9	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is Westinghouse proprietary document. For values refer to the documentation reference. 3) Accuracy is held an open item for resolution in Phase II. 4) Min. oper. time (1/2 hr.) required per PTP-FSAR Table 6.7-1 (Ref. #17) to initiate S.I. signal coincident with PRZR. low.press. Lessons Learned from T.M.I. deleted S.I. signal for PRZR. level, but req'd long term monitoring. Considering replacement due to possible difficulty in qualifying device for long term post LOCA operation. Will decide on the replacement by August 31, 1980.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 12. FURL TEST REPORT F-C2667 FROM WCAP7410-L
 8. AMERON CORROSION CONTROL DIV TEST.
 9. W LETTER TO NRC NS-CE-1586 DATED 10-28-77.
 20. TOPICAL REPORT ENVIRONMENTAL TESTING WCAP-7410-L-SECTION 4-1.
 17. TURKEY POINT FSAR TABLE 6.7-1.
 34. ITT-BARTON QUALITY RELEASE FOR LEVEL TRANSMITTERS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-412B Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 6 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	---SEE NOTE 4---	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 13. W - WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-412D Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page 5-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 13. W - WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-422B Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-422D Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature ($^{\circ}$ F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 FPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

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 13. W - WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-432B Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 6 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	- SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-432D Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 6 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.						

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FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-412B Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 12 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-110, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature ($^{\circ}$ F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSURED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	- SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-412D Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 12 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-110, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.						

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-422B Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-422D Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, Rev. 6 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No</p>	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature ($^{\circ}F$)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.</p>						

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FACILITY: TURKEY POINT
UNIT: 3 & 4
BUCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-432B Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: ... SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Elev 12 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

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CILITY: TURKEY POINT
IT: 3 & 4
CKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT ANT ID NO.: TE-4-432D Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ROSEMOUNT MODEL NO: 176KF ACCURACY: Spec: SEE NOTE #2 Demon: SERVICE: RCS HOT LEG $\Delta T/T_{avg}$ PROTECTION LOCATION INSIDE CONTAINMENT Elev 12 Flood Level Elev: 19'-0" Flood Level: Yes <u>X</u> No	Operating Time	1/2 Hour	52 Days See Note #3	22	13 (Page 5.5)	Simultaneous Test	NONE
	Temperature ($^{\circ}$ F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	Simultaneous Test	NONE
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long term operation (52 Days). 4) This is Westinghouse proprietary information. For values, reference qualification documentation.							

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 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901b MASTER LIST.
 13. W - WCAP 9157.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: RCS PLANT ID NO.: MOV-3-535 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELE (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: OPERATOR-SMB-000; MOTOR-S# JV81672 INSUL. CLASS B ACCURACY: Spec: NA Demon: NA SERVICE: PRESSURIZER RELIEF ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 5 Elev 58' Ref Dwg No. Mech 5610-T-E-4501 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19' Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	2 Hrs.	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (P. D-10 & D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
14. WESTINGHOUSE WCAP - 7410-L, VOL. 1, SECTION 5.
15. WESTINGHOUSE WCAP - 7410-L, VOL. 1, APPENDIX D FIRM F-C2485-01.
22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: RCS PLANT ID NO.: MDV-3-536 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: OPERATOR-SMB-000; MOTOR-S# HV81674 INSULATION CLASS B ACCURACY: Spec: NA Demon: NA SERVICE: PRESSURIZER RELIEF ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 5 Elev 58' Ref Dwg No. Mech 5610-T-E-4501 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19' Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	2 Hours	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (P. D-10-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L-, VOL. I, SECTION 5.
 15. WESTINGHOUSE WCAP - 7410-L-, VOL. I, APPENDIX D FIRM F-C2485-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: RCS PLANT ID NO.: MOV-4-535 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELD (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-FEERLESS MODEL NO: OPERATOR-SMB-000; MOTOR-S# P-13790 INSULATION CLASS B ACCURACY: Spec: Demon: NA SERVICE: PRESSURIZER RELIEF ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 11 Elev 58' Ref Dwg No. Mech 5610-T-E-4501 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	2 Hours	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (P. D-10 & D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSURED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 FPH BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference:						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L-, VOL. I, SECTION 5.
 15. WESTINGHOUSE WCAP - 7410-L-, VOL. I, APPENDIX D FPL F-C2485-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: RCS PLANT ID NO.: MOV-4-536 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR - PEERLESS MODEL NO: OPERATOR-SMB-000; MOTOR-S# P-13790 ACCURACY: Spec: NA Demon: NA SERVICE: PRESSURIZER RELIEF ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 11 Elev 58' Ref Dwg No. Mech 5610-T-E-4501 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19' Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	2 Hrs.	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (P. D-10 & D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L-, VOL. I, SECTION 5.
 15. WESTINGHOUSE WCAP - 7410-L-, VOL. I, APPENDIX D FIRM F-C2485-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-410 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: RCS COLD LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-413 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: RCS HOT LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 6 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSURED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-420 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: RCS COLD LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-423 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 RS ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: RCS HOT LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
13. W-WCAP 9157.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-430 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: RCS COLD LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 6 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-3-433 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: RCS HOT LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 6 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-103, REV. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-410 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: RCS COLD LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 12 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-110, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
13. W-WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 1-44

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-413 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: RCS HOT LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 12 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-110, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	--- NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 1-45

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-420 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: RCS COLD LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-107, REV. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-423 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: RCS HOT LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-107, REV. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-430 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: RCS COLD LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 12 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E-110, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: REACTOR COOLANT PLANT ID NO.: TE-4-433 Component: RESISTANCE TEMPERATURE DETECTOR (RTD) FUNCTION: LOCA/HELB (INSIDE) POST ACCIDENT MON. MANUFACTURER: ROSEMOUNT MODEL NO: 176 KS ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: RCS HOT LEG TEMP. TO RECORDER LOCATION INSIDE CONTAINMENT Area 12 Elev 14'-0" Ref Dwg No. Mech 5610-T-E-4501, REV. 6 Elect 5610-E- Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 DAYS	52 DAYS SEE NOTE #3	22	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 4	1	13 (Page 5.5)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 4	1	13 (Page 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 4	ASSUMED	13	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	13 (Page 5.1)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 4	2	13 (Page A-3)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters, (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) Tests done at levels higher than post accident environment to simulate long-term operation (52 days). 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 13. W-WCAP 9157.

SECTION C2-2FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
2-1	SV-3-310A	SOLENOID VALVE	0	5/2/80	
2-2	---	LIMIT SWITCHES ASSOC. WITH CV-3-310A			
2-3	SV-3-310B	SOLENOID VALVE			
2-4	---	LIMIT SWITCHES ASSOC. WITH CV-3-310B			
2-5	SV-4-310A	SOLENOID VALVE			
2-6	---	LIMIT SWITCHES ASSOC. WITH CV-4-310A			
2-7	SV-4-310B	SOLENOID VALVE			
2-8	---	LIMIT SWITCHES ASSOC. WITH CV-4-310B			
2-9	SV-3-200A	SOLENOID VALVE			
2-10	---	LIMIT SWITCHES ASSOC. WITH CV-3-200A			
2-11	SV-3-200B	SOLENOID VALVE			
2-12	---	LIMIT SWITCHES ASSOC. WITH CV-3-200B			
2-13	SV-3-200C	SOLENOID VALVE			
2-14	---	LIMIT SWITCHES ASSOC. WITH CV-3-200C			
2-15	SV-4-200A	SOLENOID VALVE			
2-16	---	LIMIT SWITCHES ASSOC. WITH CV-4-200A			
2-17	SV-4-200B	SOLENOID VALVE			
2-18	---	LIMIT SWITCHES ASSOC. WITH CV-4-200B			
2-19	SV-4-200C	SOLENOID VALVE			
2-20	---	LIMIT SWITCHES ASSOC. WITH CV-4-200C			



SECTION C2-2FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
2-21	---	ELECTRO-PNEUMATIC TRANSDUCER WITH HCV-3-121	0	5/2/80	
2-22	---	LIMIT SWITCHES ASSOC. WITH HCV-3-121			
2-23	---	ELECTRO-PNEUMATIC TRANSDUCER WITH HCV-4-121			
2-24	---	LIMIT SWITCHES ASSOC. WITH HCV-4-121			
2-25	SV-100	SOLENOID VALVE ASSOC. WITH TCV-100			
2-26	TIC-100	TEMPERATURE INDICATING CONTROLLER			
2-27	LC-101	LEVEL CONTROLLER			
2-28	FT-3-110	FLOW TRANSMITTER			
2-29	FT-4-110	FLOW TRANSMITTER			
2-30	3-P201A	CHARGING PUMP			
2-31	3-N201A	LOCAL CONTROL STATION			
2-32	PS-3-201A	OIL PRESSURE SWITCH			
2-33	3-P201B	CHARGING PUMP			
2-34	3-N201B	LOCAL CONTROL STATION			
2-35	PS-3-201B	OIL PRESSURE SWITCH			
2-36	3-P201C	CHARGING PUMP			
2-37	3-N201C	LOCAL CONTROL STATION			
2-38	PS-3-201C	OIL PRESSURE SWITCH			
2-39	4-P201A	CHARGING PUMP			
2-40	4-N201A	LOCAL CONTROL STATION			

SECTION C2-2

FACILITY: TURKEY POINT
UNIT: 3 & 4

INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
2-41	PS-4-201A	OIL PRESSURE SWITCH	<u>0</u>	<u>5/2/80</u>	
2-42	4-P201B	CHARGING PUMP			
2-43	4-N201B	LOCAL CONTROL STATION			
2-44	PS-4-201B	OIL PRESSURE SWITCH			
2-45	4-P201C	CHARGING PUMP			
2-46	4-N201C	LOCAL CONTROL STATION			
2-47	PS-4-201C	OIL PRESSURE SWITCH			
2-48	3-P203A	BORIC ACID TRANSFER PUMP			
2-49	3-N203A	LOCAL CONTROL STATION			
2-50	3-P203B	BORIC ACID TRANSFER PUMP			
2-51	3-N203B	LOCAL CONTROL STATION			
2-52	4-P203A	BORIC ACID TRANSFER PUMP			
2-53	4-N203A	LOCAL CONTROL STATION			
2-54	4-P203B	BORIC ACID TRANSFER PUMP			
2-55	4-N203B	LOCAL CONTROL STATION			
2-56	T206	BORIC ACID TANK MIXER			
2-57	N206	LOCAL CONTROL STATION			
2-58	MOV-3-350	VALVE MOTOR OPERATOR			
2-59	MOV-4-350	VALVE MOTOR OPERATOR			
2-60	FT-3-122	FLOW TRANSMITTER	↓	↓	



SECTION C2-2

FACILITY: TURKEY POINT
UNIT: 3 & 4

INDEX TO COMPONENT EVALUATION WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CHEMICAL & VOLUME CONTROL

[illegible]



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 2-1

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-3-310A Component: SOLENOID VALVE FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: 831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: REACTOR COOLING SYS. CHARGING LINE LOCATION INSIDE CONTAINMENT Area 5 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-3-310A) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-3-310A LOCATION INSIDE CONTAINMENT Area 5 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-100 (Rev. 7) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	8 DAYS	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (Will Be Addressed in PH. II Response) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- DOCUMENT REFERENCES:**
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 2-3
Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-3-310B Component: SOLENOID VALVE FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: 831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: REACTOR COOLING SYS. CHARGING LINE LOCATION INSIDE CONTAINMENT Area 5 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 2-4

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-3-310a) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X LIM. SW. 2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-3-310B LOCATION INSIDE CONTAINMENT Area 5 Elev 14' Ref Dwg No. N/A Mech N/A Elect 5610-E-100 (Rev. 7) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	8 DAYS	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH.II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 8V-4-310A Component: SOLENOID VALVE FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: 831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: REACTOR COOLING SYS. CHARGING LINE LOCATION INSIDE CONTAINMENT Area 11 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-4-310A) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELPS (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X LIM. SW. 2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-4-310A LOCATION INSIDE CONTAINMENT Area 11 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-107 (Rev. 5) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	8 DAYS	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-4-310B Component: SOLENOID VALVE FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: 831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: REACTOR COOLING SYS. CHARGING LINE LOCATION INSIDE CONTAINMENT Area 11 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-4-310B) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELBS (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X LIM. SW. 2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-4-310B LOCATION: INSIDE CONTAINMENT Area 11 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-107 (Rev. 5) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	8 DAYS	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- *DOCUMENT REFERENCES:
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 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-3-200A Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: LB831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS LETDOWN ISOLATION LOCATION INSIDE CONTAINMENT Area 5 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

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 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-3-200A) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X LIM. SW. 2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-3-200A LOCATION INSIDE CONTAINMENT Area 5 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-100 (Rev. 7) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- *DOCUMENT REFERENCES:
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 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-3-200B Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: LB831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS LETDOWN ISOLATION LOCATION INSIDE CONTAINMENT Area 5 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-3-200B) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X LIM. SW. 2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-3-200B LOCATION INSIDE CONTAINMENT Area 5 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-100 (Rev. 7) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SPAL MATERIAL.						

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-3-200C Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: LB831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS LETDOWN ISOLATION LOCATION INSIDE CONTAINMENT Area 5 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.						

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 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01b MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-3-200C) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X LIM. SW. 2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-3-200C LOCATION INSIDE CONTAINMENT Area 5 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-100 (Rev. 7) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-4-200A Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: LB831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS LETDOWN ISOLATION LOCATION INSIDE CONTAINMENT Area 11 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-M-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 RPH BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. No Tag. No. (Assoc. w/ CV-4-200A) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D2400X LIM. SW. 2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV-4-200A LOCATION INSIDE CONTAINMENT Area 11 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-107 (Rev. 5) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE PSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-4-2008 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: LB831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS LETDOWN ISOLATION LOCATION INSIDE CONTAINMENT Area 11 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



Y: TURKEY POINT
3 & 4
50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
CVCS No Tag. No. (Assoc. w/ CV-4-200B) 2 LIMIT SWITCHES LOCA/HELB (IN & OUT) MITIGATE MANCO LIM. SW. 1-D2400X LIM. SW. 2-D2400X Spec: N/A Demon: N/A POSITION INDICATION ASSOCIATED WITH SV-4-200B INSIDE CONTAINMENT. 11 14' No. N/A 5610-E-107 (Rev. 5) Elev: 19'-0" Flood Level: Yes No	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-4-200C Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: LB851654 ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS LETDOWN ISOLATION LOCATION INSIDE CONTAINMENT Area 11 Elev 14 Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 NUCLEAR: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS COMPONENT ID NO.: No Tag. No. (Assoc. w/ CV-4-200C) COMPONENT: 2 LIMIT SWITCHES FUNCTION: LOCA/RELB (IN & OUT) MITIGATE MANUFACTURER: RAMCO MODEL NO.: LIM. SW. 1-D2400X : LIM. SW. 2-D2400X ACCURACY: Spec: N/A : Demon: N/A SERVICE: POSITION INDICATION : ASSOCIATED WITH SV-4-200C LOCATION: INSIDE CONTAINMENT : 11 : 14' : 14' : N/A : 5610-E-107 (Rev. 5) : Flood Level Elev: 19'-0" : Above Flood Level: : Yes _____ : No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1

NOTES: 1. IN THE PSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE)
 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE.
 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.

- DOCUMENT REFERENCES:**
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM PLANT ID NO. N/A Component: ELECTRO PNEUMATIC TRANSDUCER FUNCTION: MITIGATE LOCA MANUFACTURER: FISHER GOVERNOR CO. MODEL NO: TYPE 546 SERIAL 6140876 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTROL FOR HCV-3-121 LOCATION: PIPE & VALVE ROOM 3'-0" ABOVE FLOOR Area Elev 9 18" (FLOOR) Ref Dwg No. 5610-T-E-4505 REV. 5 Mech: 5610-E-115 REV. 10 Elect: Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	NONE	A	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Research of qualification data in progress. Will be addressed in Phase II Response.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. ASSOCIATED WITH HCV-3-121 Component: 2 LIMIT SWITCHES FUNCTION: LOCA MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO) MODEL NO: LIMIT SW#1-D2400X LIMIT SW#2-D2400X ACCURACY: Spec: N/A Demon: N/A SERVICE: LETDOWN CHARGING VLV POSITIONS LOCATION PIPE & VLV RM., ABOVE FLOOR 4'-0" & 4'-3" Area 9 Elev 18 FT Ref Dwg No. Tech N/A Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	5.0 x 10 ⁴ RADS	1 x 10 ⁶ RADS	4	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1

NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESS IN PHASE II RESPONSE).
2. TEMP., PRESS. & HUMIDITY INSIDE THE AUXILIARY BUILDING ARE NOT CONSIDERED SIGNIFICANT PARAMETERS FOR EVALUATION. THESE ARE NOT AFFECTED BY THE ACCIDENT CONDITION INSIDE CONTAINMENT ANY MORE THAN DURING THE NORMAL SHUTDOWN MODE OF OPERATION.

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM PLANT ID NO. N/A Component: ELECTRO PNEUMATIC TRANSDUCER FUNCTION: MITIGATE LOCA MANUFACTURER: FISHER GOVERNOR CO. MODEL NO: TYPE 546 Serial: 4452693 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTROL FOR HCV-4-121 LOCATION: PIPE & VALVE ROOM Area: 2'-9" ABOVE FLOOR Elev: 13 18' (FLOOR) Ref Dwg No. Mech: 5610-T-E-4505 REV. 5 Elect: 5610-E-123 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Research of qualification data in progress. Will be addressed in Phase II Response.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. ASSOCIATED WITH HCV-4-121 Component: 2 LIMIT SWITCHES FUNCTION: LOCA MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO) MODEL NO: LIMIT SW#1-D2400G LIMIT SW#2-D2400G ACCURACY: Spec: N/A Demon: N/A SERVICE: LETDOWN CHARGING VLV POSITIONS LOCATION: PIPE & VLV RM. 3'-9" & 4'-0" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. N/A Mech N/A Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	5.0 x 10 ⁴ RADS	1 x 10 ⁶ RADS	4	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESS IN PHASE II RESPONSE). 2. TEMP., PRESS. & HUMIDITY INSIDE THE AUXILIARY BUILDING ARE NOT CONSIDERED SIGNIFICANT PARAMETERS FOR EVALUATION. THESE ARE NOT AFFECTED BY THE ACCIDENT CONDITION INSIDE CONTAINMENT ANY MORE THAN DURING THE NORMAL SHUTDOWN MODE OF OPERATION.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. SV-100 Component: Solenoid Valve Assoc. w/TCV-100 FUNCTION: MITIGATE LOCA MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 16474A CAT. No. LB831654 ACCURACY: Spec: N/A Demon: N/A SERVICE: Steam to Boric Acid Batching Tank LOCATION: BORIC ACID RM 3'-1" ABOVE FLOOR Area 7 Elev 18 FT (floor) Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-117 (REV 6) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 Hrs.	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	None
	Pressure (PSIA)	See Note 2	N/A	See Note 2	N/A	N/A	None
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	---	N/A	N/A	None
	Radiation	5.0X10 ⁴ RADS	1 X 10 ⁶ RADS	4	48	Engineering Analysis	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.) 2. Temperature pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside containment anymore than during the normal shutdown mode of operation.						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM PLANT ID NO. TIC-100 Component: TEMPERATURE INDICATOR CONTROLLER FUNCTION: MITIGATE LOCA MANUFACTURER: FOXBORO MODEL NO: 40N S # 2019850 ACCURACY: Spec: NOTE Demon: 3 SERVICE: CONTROL FOR SOLENOID SV-100 LOCATION: BORIC ACID ROOM 4'-0" ABOVE FLOOR Area 7 Elev 18' (FLOOR) Ref Dwg No. Mech: 5610-T-E-4505, Rev. 5 Elect 5610-E-117, Rev. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS.	NONE	22	NONE	NONE	NOTE 4
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 x 10 ⁴ RADS	NONE	4	NONE	NONE	NOTE 4
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.) 2. Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment, anymore than during the normal shutdown mode of operation. 3. Accuracy is held as an open item for resolution in Phase II. 4. Research of qualification data in progress. Will be addressed in Phase II Response.						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. LC-101 Component: LEVEL CONTROLLER FUNCTION: LOCA MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J7-222-A108 ACCURACY: Spec: N/A Demon: N/A SERVICE: MEASURES LEVEL OF BATCHING TANK LOCATION: BORIC ACID BATCHING TANK ROOM 5'-1" ABOVE FLOOR Area 7 Elev 18'-0" Ref Dwg No. Mech N/A Elect 5610-E-117, REV. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS.	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5×10^4 RADS	1×10^7 RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENGINEERING ANALYSIS OF UNITED ELECTRIC CONTROLLERS.



FACILITY: TURKEY POINT.
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. FT-3-110 Component: FLOW TRANSMITTER FUNCTION: MONITOR LOCA MANUFACTURER: FOXBORO MODEL NO: 1802-SATS-BA-304 S# 2223245 ACCURACY: Spec: NOTE 3 Demon: SERVICE: FLOW FROM TRANSFER PUMPS TO CHARGING PUMP SUCTION LOCATION: CHARGING PUMP ROOM Area 3'-4" ABOVE FLOOR Elev 10 Ref Dwg No. 18' (FLOOR) Mech: 5610-T-E-4505 REV. 5 Elect 5610-E-127 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 4
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	NONE	4	NONE	NONE	NOTE 4
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Accuracy is held as an open item for resolution in Phase II. 4) Research on qualification data in process will be addressed in Phase II Response.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. FT-4-110 Component: FLOW TRANSMITTER FUNCTION: MONITOR LOCA MANUFACTURER: FOXBORO MODEL NO: TYPE 2802-SABB-TS S# 2575060 ACCURACY: Spec: NOTE 3 Demon: SERVICE: FLOW FROM TRANSFER PUMPS TO CHARGING PUMP SUCTION LOCATION: CHARGING PUMP ROOM Area 3'-0" ABOVE FLOOR Elev 14 18" (FLOOR) Ref Dwg No. Mech: 5610-T-E-4505 REV. 5 Elect 5610-E-124 REV. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 4
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	NONE	4	NONE	NONE	NOTE 4
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation.
 3) Accuracy is held as an open item for resolution in Phase II.
 4) Research on qualification data in process will be addressed in Phase II Response.

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 3-P201A (3P201A) Component: CHARGING PUMP MOTOR FUNCTION: LOCA (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER NO. TBDP/67C69215 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CHARGING PUMP LOCATION: CHARGING PUMP ROOM Area 10 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT, anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE. WEST. WCAP-8754
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 3N201A Component: LOCAL CONTROL STATION FUNCTION: Mitigate LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton # 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P201A LOCATION: CHARGING PUMP ROOM 51" ABOVE SLAB Area 10 Elev 18' slab... Ref Dwg No. Mech: N/A Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating time of associated motor.						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. PS-3-201A Component: PRESSURE SWITCH ASSOC. WITH 3-P201A FUNCTION: LOCA MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J6-9536 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE INTERLOCK IN THE CHARGING PUMP CONTROL LOCATION: CHARGING PUMP ROOM 4'-6" ABOVE FLOOR Area 10 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-127 Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	3x10 ⁷ RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENVIRONMENTAL QUALIFICATION/ANALYSIS OF UNITED ELECTRIC PRESSURE & LEVEL CONTROLLERS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 3-P201B (3P201B) Component: CHARGING PUMP MOTOR FUNCTION: LOCA (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER NO. TBDP/67C69215 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CHARGING PUMP LOCATION CHARGING PUMP ROOM Area 10 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHI, anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE. WEST. WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 3N201B Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton #2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P201B LOCATION: Charging pump room 51" above floor Area 10 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	1x10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. PS-3-201B Component: PRESSURE SWITCH FUNCTION: LOCA MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J6-9536 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE INTERLOCK IN THE CHARGING PUMP CONTROL LOCATION: CHARGING PUMP ROOM 4'-6" ABOVE FLOOR Area 10 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-127 Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	3x10 ⁷ RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENVIRONMENTAL QUALIFICATION/ANALYSIS OF UNITED ELECTRIC PRESSURE & LEVEL CONTROLLERS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 3-P201C (3P201C) Component: CHARGING PUMP MOTOR FUNCTION: LOCA (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER NO. TBDP/67C69215 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CHARGING PUMP LOCATION CHARGING PUMP ROOM Area 10 Elev 18'-0" Ref. Dwg No. Mech 5610-T-E-4505 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes No	Operating Time	190 HRS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT, anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE. WEST. WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 3N201C Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton # 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P201C LOCATION: CHARGING PUMP ROOM 51" above floor Area 10 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINEMENT - MATHEMATICAL ANALYSIS.
 38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. PS-3-201C Component: PRESSURE SWITCH FUNCTION: LOCA MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J6-9536 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE INTERLOCK IN THE CHARGING PUMP CONTROL LOCATION: CHARGING PUMP ROOM 4'-6" ABOVE FLOOR Area: 10 Elev: 18 Ref Dwg No. Mech: N/A Elect: 5610-E-127 Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	3x10 ⁷ RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENVIRONMENTAL QUALIFICATION/ANALYSIS OF UNITED ELECTRIC PRESSURE & LEVEL CONTROLLERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 4-P201A (4P201A) Component: CHARGING PUMP MOTOR FUNCTION: LOCA (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER NO. TB5P/67C69215 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CHARGING PUMP LOCATION CHARGING PUMP ROOM Area 14 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT, anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE. WEST. WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 4N201A Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton #2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4p201A LOCATION: Charging pump room 4'-5" above floor Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-124 REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. PS-4-201A Component: PRESSURE SWITCH FUNCTION: LOCA MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J6-9536 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE INTERLOCK IN THE CHARGING PUMP CONTROL LOCATION: CHARGING PUMP ROOM 4'-6" ABOVE FLOOR Area: 14 Elev: 18 Ref Dwg No.: N/A Mech: N/A Elect: 5610-E-124 Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	3x10 ⁷ RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENVIRONMENTAL QUALIFICATION/ANALYSIS OF UNITED ELECTRIC PRESSURE & LEVEL CONTROLLERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 4-P201B (4P201B) Component: CHARGING PUMP MOTOR FUNCTION: LOCA (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER NO. TB2P/67C69215 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CHARGING PUMP LOCATION CHARGING PUMP ROOM Area 14 Elev. 18'-0" Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTH, anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE. WEST. WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 4N201B Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton #2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P201B LOCATION: Charging pump room 4'-5" above floor Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-124 REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. PS-4-201B Component: PRESSURE SWITCH FUNCTION: LOCA MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J6-9536 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE INTERLOCK IN THE CHARGING PUMP CONTROL LOCATION: CHARGING PUMP ROOM 4'-6" ABOVE FLOOR Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-124 Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	3x10 ⁷ RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation.						

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
46. ENVIRONMENTAL QUALIFICATION/ANALYSIS OF UNITED ELECTRIC PRESSURE & LEVEL CONTROLLERS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251.

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 4-P201C (4P201C) Component: CHARGING PUMP MOTOR FUNCTION: LOCA (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER NO. TBDP/67C69215 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CHARGING PUMP LOCATION CHARGING PUMP ROOM Area 14 Elev. 18'-0" Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT, anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE. WEST. WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 4N201C Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton #2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P201C LOCATION: Charging Pump room 4'-5" above floor Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-124 REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	1x10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. PS-4-201C Component: PRESSURE SWITCH FUNCTION: LOCA MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J6-9536 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE INTERLOCK IN THE CHARGING PUMP CONTROL LOCATION: CHARGING PUMP ROOM 4'-6" ABOVE FLOOR Area 14 Elev 18' Ref Dwg No. Mech: N/A Elect 5610-E-124 Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁵ RADS	3x10 ⁷ RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation.							

- DOCUMENT REFERENCES:**
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENVIRONMENTAL QUALIFICATION/ANALYSIS OF UNITED ELECTRIC PRESSURE & LEVEL CONTROLLERS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VOLUME CONTROL SYSTEM PLANT ID NO. 3-P203A Component: MOTOR FOR BORIC ACID TRANSFER PUMP FUNCTION: MITIGATE LOCA MANUFACTURER: CHEM PUMP MODEL NO: 2GE 66200 ACCURACY: Spec: N/A Demon: N/A SERVICE: MOTOR FOR BORIC ACID TRANSFER PUMP LOCATION: BORIC ACID ROOM Area 8" ABOVE FLOOR Elev 7 18' (FLOOR) Ref Dwg No. Mech: 5610-T-E-4505 REV. 5 Elect: 5610-E-117 REV. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁴ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Research on qualification data in progress will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 3N203A Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton #2284 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P203A LOCATION: Boric Acid Rm 52" above floor Area 7 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-117 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁴ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

- DOCUMENT REFERENCES:** 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VOLUME CONTROL SYSTEM PLANT ID NO. 3-P203B Component: MOTOR FOR BORIC ACID TRANSFER PUMP FUNCTION: MITIGATE LOCA MANUFACTURER: CHEM PUMP MODEL NO: 2GE 66202 ACCURACY: Spec: N/A Demon: N/A SERVICE: MOTOR FOR BORIC ACID TRANSFER PUMP LOCATION: BORIC ACID ROOM 8" ABOVE FLOOR Area: 7 Elev: 18' (FLOOR) Ref Dwg No. Mech: 5610-T-E-4505 REV. 5 Elect: 5610-E-117 REV. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁶ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CINT any more than during the normal shutdown mode of operation. 3) Research on qualification data in progress will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. 3N203B Component: LOCAL CONTROL STATION FUNCTION MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton 2284 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P203B LOCATION Boric Acid Rm 53" above floor Area 7 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-117 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁴ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VOLUME CONTROL SYSTEM PLANT ID NO. 4-P203A Component: MOTOR FOR BORIC ACID TRANSFER PUMP FUNCTION: MITIGATE LOCA MANUFACTURER: CHEM PUMP MODEL NO: 2GE 66200 ACCURACY: Spec: N/A Demom: N/A SERVICE: MOTOR FOR BORIC ACID TRANSFER PUMP LOCATION: BORIC ACID ROOM 8" ABOVE FLOOR Area 7 Elev 18' (FLOOR) Ref Dwg No. Mech: 5610-T-E-4505 REV. 5 Elect: 5610-E-117 REV. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁴ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Research on qualification data in progress will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVC3 PLANT ID NO. 4N203A Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton 2284 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P203A LOCATION: Boric Acid Rm 53" above floor Area 7 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-117 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁴ Rads	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CONTAINMENT VOLUME CONTROL SYSTEM PLANT ID NO. 4-P203B Component: MOTOR FOR BORIC ACID TRANSFER PUMP FUNCTION: MITIGATE LOCA MANUFACTURER: CHEM PUMP MODEL NO: SK182AL5C FRAME # 182T STOCK # K-149 ACCURACY: Spec: N/A Demon: N/A SERVICE: MOTOR FOR BORIC ACID TRANSFER PUMP LOCATION: BORIC ACID ROOM 8" ABOVE FLOOR Area: 7 Elev: 18' (FLOOR) Ref Dwg No. Mech: 5610-T-E-4505 REV. 5 Elect: 5610-E-117 REV. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁴ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Research on qualification data in progress will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. 4N203B Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton 2284 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P203B LOCATION: Boric Acid Rm 52" above floor Area 7 Elev 18 Ref Dog No. Mech: N/A Elect 5610-E-117 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁴ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS PLANT ID NO. T206 Component: BORIC ACID BATCH TANK MIXER FUNCTION: MITIGATE LOCA MANUFACTURER: DAYTON MODEL NO: S# 3N087E ACCURACY: Spec: N/A Demons: N/A SERVICE: MOTOR FOR BORIC ACID BATCH TANK MIXER LOCATION: BORIC ACID RM 32" ABOVE PLATFORM Area 7 Elev 20' 1/4" (PLATFORM) Ref Dwg No. Mech: 5610-T-E-4503 Rev. 5 Elect: 5610-E-117 Rev. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5x10 ⁴ Rads	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response)
2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation.
3) Research on qualification data in progress will be addressed in Phase II response.
4) Post-LOCA radiation outside containment - mathematical analysis.
22) Analysis of operating time for devices covered in IE Bulletin 79-01B Master List.

*DOCUMENT REFERENCES:



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. N206 Component: LOCAL CONTROL STATION FUNCTION: MITIGATE LOCA MANUFACTURER: HACKWORTH G. REES DIV. MODEL NO: Pushbutton 2284 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR T206 LOCATION: Boric Acid Rm 4'-0" above Platform Area 7 Elev 26 (PLAT) Ref Dwg No. Mech: N/A Elect 5610-E-117 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5X10 ⁴ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method.	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. MOV-3-350 Component: VALVE MOTOR OPERATOR FUNCTION: MITIGATE LOCA MANUFACTURER: Operator: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-000 Operator: S#101976 Motor: S#447006-94 ACCURACY: Spec: N/A Insul: Class-B Demon: N/A SERVICE: EMERGENCY BORATION LOCATION CHG. PUMP ROOM 56" ABOVE FLOOR Area 10 Elev 18 FT. (Floor) Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HOURS	16 DAYS	22	43 Page 10	Simultaneous Test	NONE
	Temperature (°F)	SEE NOTE 2	250°F.	See Note 2	43 Page 10	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	25 PSIG	See Note 2	43 Page 10	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	100%	See Note 2	43(Pg. 5 & 7)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 X 10 ⁵ RADS	2.04 X 10 ⁸ RADS	4	43 Pg.2 & APP. II	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 43. QUALIFICATION TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS OUTSIDE PRIMARY CONTAINMENT.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. MOV-4-350 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELPS MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SMB-000 Operator: S#101672 Motor: 447006-GL1 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY BORATION LOCATION CHARGING PUMP ROOM 1'-6" ABOVE FLOOR Area 14 Elev 18 Feet (Floor) Ref Dwg No. Mech 5610-T-E-4505 Elect 5610-E-124, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 Hours	16 Days	22	43 Page 10	Simultaneous Test	NONE
	Temperature (°F)	SEE NOTE 2	250°F.	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	25 PSIG	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	100%	SEE NOTE 2	43 (Pg. 5 & 7)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 X 10 ⁵ RADS	2.04 X 10 ⁸ RADS	4	43 Pg. 2 & App. II	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 43. QUALIFICATION TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS OUTSIDE PRIMARY CONTAINMENT.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. FT-3-122 Component: Flow Transmitter FUNCTION: LOCA MONITOR MANUFACTURER: Fisher & Porter MODEL NO: 10B2496FB Ser. No. 6804A6257A3 ACCURACY: Spec: See Note #3 Demon: See Note #3 SERVICE: CHARGING PUMP DISCHARGE FLOW LOCATION: PIPE AND VALVE ROOM 3'-10" ABOVE FLOOR Area 9 Elev 18 ft (Floor) Ref Dwg No. Mech 5610-T-E-4505, Shts. 1 and 2 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS.	>190 HOURS (see note 2)	22	5	Test on Similar Device	None
	Temperature (°F)	See Note 4	See Note 5	---	13 (fig 5.2)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	---	13 (para 5.2)	Simultaneous Test	None
	Radiation	7.5 x 10 ⁵ R	8.2 x 10 ⁵ R	4	5 (appendix 'A')	Test on similar device	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Respon: 2) Operating time relates to radiation only. 3) Accuracy is held as an open item for resolution in Phase II. 4) Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment, anymore than during the normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Reference qualification documentation.							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
5. FISHER & PORTER REPORT-#DP2224-1, RPT. #002 WITH FURL TEST REPORT F-C2815, MAY 1970.
13. WESTINGHOUSE WCAP-9157
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHEMICAL VOLUME CONTROL SYSTEM PLANT ID NO. FT-4-122 Component: Flow Transmitter FUNCTION: LOCA MONITOR MANUFACTURER: Fisher & Porter MODEL NO: 10B2496PB Ser. No. 6804A6257A6 ACCURACY: Spec: See Note #3 Demon: See Note #3 SERVICE: CHARGING PUMP DISCHARGE FLOW LOCATION: PIPE AND VALVE ROOM 3'-10" ABOVE FLOOR Area 13 Elev 18 ft (Floor) Ref Dwg No. Mech 5610-T-E-4505, Shts. 1 and 2 Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	190 HRS	>190 HOURS (see note 2)	22	5	Test on Similar Device	None
	Temperature (°F)	See Note 4	See Note 5	---	13 (fig 5.2)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	---	13 (para 5.2)	Simultaneous Test	None
	Radiation	7.5×10^5 R	8.2×10^5 R	4	5 (appendix 'A')	Test on similar device	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) Operating time relates to radiation only. 3) Accuracy is held as an open item for resolution in Phase II. 4) Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment, anymore than during the normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Reference qualification documentation.						

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 5. FISHER & PORTER REPORT #DP2224-1, RPT. #002 WITH FIRL TEST REPORT F-C2815, MAY 1970.
 13. WESTINGHOUSE WCAP-9157
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

SECTION C2-3

FACILITY: TURKEY POINT
UNIT: 3 & 4

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UNIT 3 - 50-250
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SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
3-1	PT-3-940	PRESSURE TRANSMITTER	0	5/2/80	
3-2	PT-4-940	PRESSURE TRANSMITTER			
3-3	PT-3-943	PRESSURE TRANSMITTER			
3-4	PT-4-943	PRESSURE TRANSMITTER			
3-5	FT-3-940	FLOW TRANSMITTER			
3-6	FT-3-943	FLOW TRANSMITTER			
3-7	FT-4-940	FLOW TRANSMITTER			
3-8	FT-4-943	FLOW TRANSMITTER			
3-9	FT-3-932	FLOW TRANSMITTER			
3-10	FT-3-933	FLOW TRANSMITTER			
3-11	FT-4-932	FLOW TRANSMITTER			
3-12	FT-4-933	FLOW TRANSMITTER			
3-13	FT-3-605	FLOW TRANSMITTER			
3-14	FT-4-605	FLOW TRANSMITTER			
3-15	P-4-214A	CONTAINMENT SPRAY PUMP			
3-16	P-4-214B	CONTAINMENT SPRAY PUMP			
3-17	P-3-210A	RESIDUAL HEAT REMOVAL PUMP			
3-18	P-3-210B	RESIDUAL HEAT REMOVAL PUMP			
3-19	P-4-210A	RESIDUAL HEAT REMOVAL PUMP			
3-20	P-4-210B	RESIDUAL HEAT REMOVAL PUMP			

SECTION C2- 3

FACILITY: TURKEY POINT
UNIT: 3 & 4

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WORK SHEETS

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UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
3-21	MOV-3-744A	VALVE MOTOR OPERATOR	0	5/2/80	
3-22	MOV-4-744A	VALVE MOTOR OPERATOR			
3-23	MOV-3-744B	VALVE MOTOR OPERATOR			
3-24	MOV-4-744B	VALVE MOTOR OPERATOR			
3-25	MOV-3-750	VALVE MOTOR OPERATOR			
3-26	MOV-4-750	VALVE MOTOR OPERATOR.			
3-27	MOV-3-751	VALVE MOTOR OPERATOR			
3-28	MOV-4-751	VALVE MOTOR OPERATOR			
3-29	MOV-3-843A	VALVE MOTOR OPERATOR			
3-30	MOV-3-843B	VALVE MOTOR OPERATOR			
3-31	MOV-4-843A	VALVE MOTOR OPERATOR			
3-32	MOV-4-843B	VALVE MOTOR OPERATOR			
3-33	3P215A	SAFETY INJECTION PUMP			
3-34	3P215B	SAFETY INJECTION PUMP			
3-35	4P215A	SAFETY INJECTION PUMP			
3-36	4P215B	SAFETY INJECTION PUMP			
3-37	P-3-214A	CONTAINMENT SPRAY PUMP			
3-38	P-3-214B	CONTAINMENT SPRAY PUMP			
3-39	MOV-3-860A	VALVE MOTOR OPERATOR			
3-40	MOV-3-860B	VALVE MOTOR OPERATOR	↓	↓	



SECTION C2-3

FACILITY: TURKEY POINT
UNIT: 3 & 4

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DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
3-41	MOV-4-860A	VALVE MOTOR OPERATOR	0	5/2/80	
3-42	MOV-4-860B	VALVE MOTOR OPERATOR			
3-43	MOV-3-863A	VALVE MOTOR OPERATOR			
3-44	MOV-3-863B	VALVE MOTOR OPERATOR			
3-45	MOV-4-863A	VALVE MOTOR OPERATOR			
3-46	MOV-4-863B	VALVE MOTOR OPERATOR			
3-47	MOV-3-866A	VALVE MOTOR OPERATOR			
3-48	MOV-3-866B	VALVE MOTOR OPERATOR			
3-49	MOV-4-866A	VALVE MOTOR OPERATOR			
3-50	MOV-4-866B	VALVE MOTOR OPERATOR			
3-51	MOV-3-867A	VALVE MOTOR OPERATOR			
3-52	MOV-3-867B	VALVE MOTOR OPERATOR			
3-53	MOV-4-867A	VALVE MOTOR OPERATOR			
3-54	MOV-4-867B	VALVE MOTOR OPERATOR			
3-55	MOV-878A	VALVE MOTOR OPERATOR			
3-56	MOV-878B	VALVE MOTOR OPERATOR			
3-57	MOV-3-880A	VALVE MOTOR OPERATOR			
3-58	MOV-3-880B	VALVE MOTOR OPERATOR			
3-59	MOV-4-880A	VALVE MOTOR OPERATOR			
3-60	MOV-4-880B	VALVE MOTOR OPERATOR	Y	Y	

SECTION C2-3

FACILITY: TURKEY POINT
UNIT: 3 & 4

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TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: SAFETY INJECTION & RESIDUAL HEAT REMOVAL

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
3-61	MOV-3-869	VALVE MOTOR OPERATOR	<u>0</u>	<u>5/2/80</u>	
3-62	MOV-4-869	VALVE MOTOR OPERATOR			
3-63	MOV-3-872	VALVE MOTOR OPERATOR			
3-64	MOV-4-872	VALVE MOTOR OPERATOR			
3-65	PC-3-600	PRESSURE CONTROLLER			
3-66	PC-3-601	PRESSURE CONTROLLER			
3-67	PC-4-600	PRESSURE CONTROLLER			
3-68	PC-4-601	PRESSURE CONTROLLER			
3-69	PC-957A	PRESSURE CONTROLLER			
3-70	PC-957B	PRESSURE CONTROLLER			
3-71	PC-957C	PRESSURE CONTROLLER			
3-72	PC-957D	PRESSURE CONTROLLER			
3-73	LS-3-1570	LEVEL SWITCH			
3-74	LS-3-1571	LEVEL SWITCH			
3-75	LS-4-1570	LEVEL SWITCH			
3-76	LS-4-1571	LEVEL SWITCH			
3-77	3N215A	LOCAL CONTROL SWITCH			
3-78	3N215B	LOCAL CONTROL SWITCH			
3-79	4N215A	LOCAL CONTROL SWITCH			
3-80	4N215B	LOCAL CONTROL SWITCH			

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TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. PT-3-940 Component: Pressure Transmitter FUNCTION: LOCA/HELB (inside) Monitor MANUFACTURER: Fisher & Porter MODEL NO: 50EP104JBCXANS Ser. No. 6804A6255A31 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Monitor SI Press	Operating Time	31 days	> 31 DAYS (see note 3)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	-	11 (page A-6)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	N/A	8	Qual. Test for paint by Ameron	None
LOCATION SI PUMP RM Area 10 Elev 18 ft Ref Dwg No. Mech 5610-T-E-4501, SN, 1&2 Elect 5610-E-127, REV.7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Radiation	7.5x10 ⁵ R	8.2 x 10 ⁵ R	4	(appendix "A")	Test on Similar device	None
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Responses)
2) Accuracy is held as an open item for resolution in Phase II.
3) This operating time relates to radiation only.
4) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHI any more than during the normal shutdown mode of operation.
5) This is Westinghouse proprietary information. Refer qualification documentation.

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT-MATHEMATICAL ANALYSIS.
5. F.P. REPORT #DP 2224-1, RPT# 002 WITH FIRM TEST REP F-C2815 MAY 1970.
8. FISHER & PORTER LETTER 3/6/75 WITH AMERON LAB REP #1550A OF 3/23/72.
11. W-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639, NOV. 1969.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RIR PLANT ID NO. PT-4-940 Component: Pressure Transmitter FUNCTION: LOCA/HELB (inside) Monitor MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041BCXANS Ser. No. 6804A6257A81 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Monitor SI Press LOCATION SI PUMP RM Area 10 Elev, 18 ft. Ref Dwg No. Mech 5610-T-E-4501, SN, 1&2 Elect 5610-E-127, REV.7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 DAYS (see note 3)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	-	11 (page A-6)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	N/A	8	Qual. Test for paint by Ameron	None
	Radiation	7.5x10 ⁵ R	8.2x10 ⁵ R	4	(appendix "A")	Test on Similar device	None
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) Accuracy is held as an open item for resolution in Phase II. 3) This operating time relates to radiation only. 4) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHMT any more than during the normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Refer qualification documentation							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 5. F.P. REPORT #DP 2224-1, RPT# 002 WITH FURL TEST REP F-C2815 MAY 1970.
 8. FISHER & PORTER LETTER 3/6/75 WITH AMERON LAB REP #1550A OF 3/23/72.
 11. W-WCAP 7410-L VOL I OF II FURL REPORT F-C2639, NOV. 1969.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. PT-3-943 Component: Pressure Transmitter FUNCTION: LOCA/HELB (inside) Monitor MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041BCXANS Ser. No. 6804A6255A32 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Monitor SI Press LOCATION SI PUMP RM 49" above floor Area 10 Elev. 18 ft. Ref Dwg No. Mech 5610-T-E-4501, SN, 162 Elect 5610-E-127, REV.7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 DAYS (see note 3)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	-	11 (page A-6)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	N/A	8	Qual. Test for paint by Ameron	None
	Radiation	7.5x10 ⁵ R	8.2x10 ⁵ R	4	(appendix "A")	Test on Similar device	None
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) This operating time relates to radiation only. 4) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Refer qualification documentation.							

- *DOCUMENT REFERENCES:
1. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 5. F.P. REPORT #DP 2224-1, RPT# 003 WITH FIRL TEST REP F-C2815 MAY 1970.
 8. FISHER & PORTER LETTER 3/6/75 WITH AMERON LAB REP #1550A OF 3/23/72.
 11. W-WCAP 7410-L VOL 1 OF II FIRL REPORT F-C2639, NOV. 1969.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RIR PLANT ID NO. PT-4-943 Component: Pressure Transmitter FUNCTION: LOCA/HELB (inside) Monitor MANUFACTURER: Fisher & Porter MODEL NO: 50EP1041BCXANS Ser No. 6804A6257A29 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: Monitor SI Press LOCATION SI PUMP RM 3'-11' above Floor Area 10 Elev 18 ft. Ref Dwg No. Mech 5610-T-E-4501, SN, 1&2 Elect 5610-E-127, REV.7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	> 31 DAYS (see note 3)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	-	11 (table 2 page A-8)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	-	11 (page A-6)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	N/A	8	Qual. Test for paint by Ameron	None
	Radiation	7.5x10 ⁵ R	8.2x10 ⁵ R	4	(appendix "A")	Test on Similar device	None
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II. 3) This operating time relates to radiation only. 4) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Refer qualification documentation.							

*DOCUMENT REFERENCES

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
5. F.P. REPORT #DP 2224-1, RPT# 002 WITH FIRM TEST REP F-C2815 MAY 1970.
8. FISHER & PORTER LETTER 3/6/75 WITH AMERON LAB REP #1550A OF 3/23/72.
11. W-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639, NOV. 1969.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. FT-3-940 Component: FLOW TRANSMITTER FUNCTION: LOCA/HELB(INSIDE) MONITOR MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496PB SER. NO: 6804A6255A66 ACCURACY: Spec: SEE NOTE 5 Demon: SEE NOTE 5 SERVICE: SAFETY INJECTION PUMP DISCHARGE FLOW LOCATION SI PUMP ROOM 50" ABOVE FLOOR Area 10 Elev. 18 FT. Ref Dwg No. Mech 5610-T-E-4501, SH. 1 & 2 Elect 5610-E-127, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS SEE NOTE 2	22	5	TEST ON SIMILAR DEVICE	NONE
	Temperature (°F)	SEE NOTE 4	SEE NOTE 3	---	13 (FIGURE 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	7.5×10^5 RADS	8.2×10^5 RADS	4	5 (APPENDIX "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NOTE REQUIRED	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time relates to radiation only. 3) This is Westinghouse proprietary information. For values refer to Qualification Document. 4) Temp., press. & humidity inside auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 5) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 5. FISHER AND PORTER REPORT #DP2224-1, RPT #002 WITH FURL TEST REPORT P-C2815 MAY, 1970.
 13. WESTINGHOUSE WCAP-9157.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. FT-3-943 Component: FLOW TRANSMITTER FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: FISHER & PORTER MODEL NO: 1082496PB SERIAL NO.: 6804A6235A32 ACCURACY: Spec: SEE NOTE 5 Demon: SEE NOTE 5 SERVICE: SAFETY INJECTION PUMP DISCHARGE FLOW LOCATION: SI PUMP ROOM 49½" ABOVE FLOOR Area 10 Elev 18 Ft. Ref Dwg No. Mech 5610-T-E-4501, SR. 1 & 2 Elect 5610-E-127, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS SEE NOTE 2	22	5	TEST ON SIMILAR DEVICE	NONE
	Temperature (°F)	SEE NOTE 4	SEE NOTE 3	---	13 (FIGURE 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	7.5 x 10 ⁵ RADS	8.2 x 10 ⁵ RADS	4	5 (APPENDIX A)	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NOTE REQUIRED	---	---	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time relates to radiation only. 3) This is Westinghouse proprietary information. For valves refer to Qualification Document. 4) Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment anymore than during the normal shutdown mode of operation. 5) Accuracy is held as an open item for resolution in Phase II.							

*DOCUMENT REFERENCES

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
5. FISHER & PORTER REPORT #DP224-1, RPT #002 WITH FIRM TEST REPORT F-C2815 MAY, 1970.
13. WESTINGHOUSE WCAP-9157.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: SI & RHR PLANT ID NO. FT-4-940 Component: FLOW TRANSMITTER FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496PB SER. NO: 6804A6255A67 ACCURACY: Spec: SEE NOTE 5 Demon: SEE NOTE 5 SERVICE: SAFETY INJECTION PUMP DISCHARGE FLOW LOCATION SI PUMP ROOM 3'-11" ABOVE FLOOR Area 10 Elev 18 FT. Ref Dwg No. Mech 5610-T-E-4501, SH. 1 & 2 Elect 5610-E-127, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____</p>	Operating Time	31 DAYS	>31 DAYS SEE NOTE 2	22	5	TEST ON SIMILAR DEVICE	NONE
	Temperature (°F)	SEE NOTE 4	SEE NOTE 3	---	13 (FIGURE 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	7.5×10^5 RADS	8.2×10^5 RADS	4	5 (APPENDIX "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time relates to radiation only. 3) This is Westinghouse proprietary information. For values refer to Qualification Document. 4) Temp., press. & humidity inside auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 5) Accuracy is held as an open item for resolution in Phase II.</p>							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 5. FISHER & PORTER REPORT #DP2224-1, RPT #002 WITH FIRM TEST REPORT F-C2815 MAY, 1970.
 13. WESTINGHOUSE WCAP-9157.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. FT-4-943 Component: FLOW TRANSMITTER FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: FISHER & PORTER MODEL NO.: 1082496P3 SERIAL No.: 7310A1253C2 ACCURACY: Spec: SEE NOTE 5 Demon: SERVICE: SAFETY INJECTION PUMP DISCHARGE FLOW LOCATION: SI PUMP ROOM 3'-11" ABOVE FLOOR Area 10 Elev 18 FT. Ref Dwg No. Mech 5610-T-E-4501, SH. 1 & 2 Elect 5610-E-127, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS SEE NOTE 2	22	5	TEST ON SIMILAR DEVICE	NONE
	Temperature (°F)	SEE NOTE 4	SEE NOTE 3	---	13 (FIGURE 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	SEE NOTE 4	SEE NOTE 3	---	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	7.5×10^5 RADS	8.2×10^5 RADS	4	5 (APPENDIX "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time relates to radiation only. 3) This is Westinghouse proprietary information. For values, refer to Qualification Document. 4) Temperature, pressure and humidity inside auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment anymore than during the normal shutdown mode of operation. 5) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT-MATHEMATICAL ANALYSIS.
 5. FISHER & PORTER REPORT #DP2224-1, RPT #002 WITH FIRM TEST REPORT F-C2815 MAY, 1970.
 13. WESTINGHOUSE WCAP-9157.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: SAFETY INJECTION PLANT ID NO.: FT-3-932 Component: FLOW TRANSMITTER FUNCTION: MON LOCA/HELB (IN) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496PBBABBB-NS (HI TEMP) SR #6804A6255A69 (HI RAD) ACCURACY: Spec: . Demon: SEE NOTE #2 SERVICE: SAFETY INJECTION (HI HEAD) FLOW TO HOT LEG LOCATION INSIDE CONTAINMENT Area 6 Elev 14 (FLOOR) Ref Dwg No. Mech 5610-T-E-4510, Sh. 2, Rev. 4 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	48 Hours	7 Hours-Test 48 Hours-Anal.	22	7 (Fig 3-6) & 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3 1/2 Hr) 281° (1/2 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3 1/2 Hr) 35 PSIG (1/2 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. Test for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS
6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-2273.
7. F&P TEST REPORT 2204-51-B-006.
8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SAFETY INJECTION PLANT ID NO.: FT-3-933 Component: FLOW TRANSMITTER FUNCTION: MON LOCA/HELB (IN) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496PDBABBB-NS (HI TEMP) SR #6804A6257A67 (HI RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: SAFETY INJECTION (HI HEAD) FLOW TO HOT LEG LOCATION INSIDE CONTAINMENT Area 6 Elev 14 (FLOOR) Ref Dwg No. Mech 5610-T-E-4510, Sh. 2, Rev. 4 Elect 5610-E-103, Rev. 4 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	48 Hours	7 Hours-Test 48 Hours-Anal.	22	7 (Fig 3-6) & 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3 1/2 Hr) 281° (1/2 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3 1/2 Hr) 35 PSIG (1/2 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. Test for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-2273.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SAFETY INJECTION PLANT ID NO.: FT-4-932 Component: FLOW TRANSMITTER FUNCTION: MON LOCA/HELS (IN)	Operating Time	48 Hours	7 Hours-Test 48 Hours-Anal.	22	7 (Fig 3-6) & 36	Simultaneous Test & Mathematical Analysis	NONE
MANUFACTURER: FISHER & PORTER	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
MODEL NO: 10B2496PBBABBB-NS (HI TEMP) SR # later (HI RAD)	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
ACCURACY: Spec: Demon: SEE NOTE #2	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
SERVICE: SAFETY INJECTION (HI HEAD) FLOW TO HOT LEG	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. Test for Paint by Ameron	NONE
LOCATION INSIDE CONTAINMENT	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
Area 12 Elev 14 Ref Dwg No. Mech 5610-T-E-4510, Sh. 2, Rev. 4 Elect 5610-E-110, Rev. 5	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) Accuracy is held as an open item for resolution in Phase II.

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS
6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-2273.
7. F&P TEST REPORT 2204-51-B-006.
8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SAFETY INJECTION PLANT ID NO.: FT-4-933 Component: FLOW TRANSMITTER FUNCTION: NON LOCA/HELS (IN) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496PBBABBB-NS (HI TEMP) SR #6804A6257A67 (HI RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: SAFETY INJECTION (HI HEAD) FLOW TO HOT LEG LOCATION INSIDE CONTAINMENT Area 12 Elev 14 Ref Dwg No. Mech 5610-T-E-4510, Sh. 2, Rev. 4 Elect 5610-E-110, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	48 Hours	7 Hours-Test 48 Hours-Anal.	22	7 (Fig 3-6) & 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. Test for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-2273.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. FT-3-605 Component: FLOW TRANSMITTER FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496PB SERIAL NO: 6804A6255A9 ACCURACY: Spec: NOTE 3 Demon: NOTE 3 SERVICE: RESIDUAL HEAT REMOVAL DISCHARGE FLOW LOCATION RHR PIT 21" ABOVE PLATFORM Area 9 Elev 10' (PLATFORM) Ref Dwg No. Mech: 5610-T-E-4510, REV. 4 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	>31 Days Note 4	22	6	TEST ON SIMILAR DEVICE	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁶ RADS	1.2 x 10 ⁸ RADS	4	6	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Accuracy is held as an open item for resolution in Phase II. 4) This operating time relates to radiation only.						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
6. FISHER & PORTER REPORT #DP2224-1 RPT-004 DATED 10-22-73.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI RHR PLANT ID NO. FI-4-605 Component: FLOW TRANSMITTER FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496PB SERIAL NO: 6804A6257A9 ACCURACY: Spec: NOTE 3 Demon: SERVICE: RESIDUAL HEAT REMOVAL DISCHARGE FLOW LOCATION: RHR PIT 4' ABOVE PLATFORM Area: 9 Elev: 10' (PLATFORM) Ref Dwg No. Mech: 5610-T-E-4510, REV. 4 Elect: 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	>31 Days Note 4	22	6	TEST ON SIMILAR DEVICE	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 X 10 ⁶ RADS	1.2 X 10 ⁸ RADS	4	6	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHI any more than during the normal shutdown mode of operation. 3) Accuracy is held as an open item for resolution in Phase II. 4) This operating time relates to radiation only.						

- *DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
6. FISHER & PORTER REPORT #DP2224-1 RPT-004 DATED 10-22-73.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-750 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. P-4-214A(4P214A) Component: CONTAINMENT SPRAY PUMP MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER #TBDP/68C16316 ACCURACY: Spec: N/A Deviation: SERVICE: OPERATE CONTAINMENT SPRAY PUMP LOCATION CONTAINMENT SPRAY PUMP ROOM Area 13 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	>31 DAYS NOTE 3	# 22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5×10^5 RADS	2×10^8 RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. P-4-214B(4P214B) Component: CONTAINMENT SPRAY PUMP MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER #TBDP/68C16316 ACCURACY: Spec: N/A Drawn: N/A SERVICE: OPERATE CONTAINMENT SPRAY PUMP LOCATION CONTAINMENT SPRAY PUMP ROOM Area 13 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	>31 DAYS NOTE 3	# 22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5×10^5 RADS	2×10^8 RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^A		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. P-3-210A (3P210A) Component: RHR Pump Motor FUNCTION: LOCA/HELB (inside) Mitigate MANUFACTURER: Westinghouse MODEL NO: Ser. # ABDE/0967-68 ACCURACY: Spec: N/A Devon: N/A SERVICE: Operate residual heat removal pump LOCATION RHR PUMP ROOM "A" Area 9/10 Elev (-) 4'-6" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-67 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 DAYS Note 3	22	#47 PAGE 5-1	PROTOTYPE TEST	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.4X10 ⁶ RADS	2X10 ⁸ RADS	4	#47 page 5-1	Prototype test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHI any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: SI/RHR PLANT ID NO. P-3-210B (3P210B) Component: RHR Pump Motor FUNCTION: LOCA/HELB (inside) Mitigate MANUFACTURER: Westinghouse MODEL NO: Ser.# ABDF/0967-66 ACCURACY: Spec: N/A Demon: N/A SERVICE: Operate residual heat removal pump LOCATION: RHR PUMP ROOM "B" Area 9/10 Elev (-) 4'-6" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-67 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 DAYS Note 3	22	#47 PAGE 5-1	PROTOTYPE TEST	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.2X10 ⁶ RADS	2X10 ⁸ RADS	4	#47 page 5-1	Prototype test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTH any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. P-4-210A (4P210A) Component: RHR Pump Motor FUNCTION: LOCA/HELB (inside) Mitigate MANUFACTURER: Westinghouse MODEL NO: Ser.# ABDF/67F68604 ACCURACY: Spec: N/A Demon: N/A SERVICE: Operate residual heat removal pump LOCATION RHR PUMP ROOM "A" Area 13 Elev (-) 4'-6" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-69 REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	> 31 DAYS Note 3	22	#47 PAGE 5-1	PROTOTYPE TEST	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.4X10 ⁶ RADS	2X10 ⁸ RADS	4	#47 page 5-1	Prototype test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS IE MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. P-4-210B (4P210B) Component: RHR Pump Motor FUNCTION: LOCA/HEL B (inside) Mitigate MANUFACTURER: Westinghouse MODEL NO: Ser.# ABDF/68F15106 ACCURACY: Spec: N/A Densi: N/A SERVICE: Operate residual heat removal pump LOCATION RHR PUMP ROOM "B" Area 13 Elev (-) 4'-6" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-69 REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	> 31 DAYS Note 3	22	#47 PAGE 5-1	PROTOTYPE TEST	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.2x10 ⁶ RADS	2X10 ⁸ RADS	4	#47 page 5-1	Prototype test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pil. II Response) 2) Temp., Press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO.: MDV-3-744A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE; MOTOR-RELIANCE MODEL NO: SHB-3; OPERATOR-S# 93570A MOTOR-Y253251A2 INSULATION CLASS H ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS INLET ISOLATION LOCATION INSIDE CONTAINMENT Area 6 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 Days	32 Days	22	16	Mathematical Analysis and TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	16 (PG. C24-C28)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	16 (PG. C-11)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	16 (PG. C-1)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	16 (PG. C-1 & C-11)	SIMULTANEOUS TYPE TEST	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (PG. 5-4)	SEQUENTIAL TEST ON SAME DEVICE	NONE
	Aging	NOT REQUIRED	40 YEARS	---	19 (PGS. 4 & 5)	SEQUENTIAL TEST ON SAME DEVICE	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference:							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L, VOL. 1, SECTION 5.
 16. WESTINGHOUSE WCAP-7410-L, APPENDIX C, FINAL REPORT F-C2232-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 19. LIMITORQUE TEST REPORT #600198

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-4-744A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELPS (INSIDE) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SMB-3; OPERATOR-S #93567A; MOTOR: Y249312A1-KX; INSUL: CLASS-RH ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS INLET ISOLATION LOCATION INSIDE CONTAINMENT Area 12 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-110 (REV 5) Flood Level Elev: 19' Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	32 Days	22	16	Mathematical Analysis & Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	16 (PG. C24-C28)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	16 (PG. C-11)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSURED	16 (PG. C-1)	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	16 (PG. C-1 & C-11)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (PG. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	40 YEARS	---	19 (PG. 4 & 5)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L, VOL. I, SECTION 5.
 16. WESTINGHOUSE WCAP-7410-L, APPENDIX C, FINAL REPORT F-C2232-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 19. LIMITORQUE TEST REPORT #600198



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-3-744B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: OPERATOR- LIMITORQUE MOTOR - RELIANCE MODEL NO: SMB-3; OPERATOR: S 493568A MOTOR: Y253251A1; INSUL: CLASS -H ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS INLET ISOLATION LOCATION INSIDE CONTAINMENT Area 6 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-103 (REV 6) Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 Days	32 Days	22	16	Mathematical Analysis & Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	16 (PG. C24 - C28)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	16 (PG. C-11)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSURED	16 (PG. C-1)	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	16 (PG. C-1 & C-11)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (PG. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	40 YEARS	---	19 (PGs. 4 & 5)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L, VOL. I, SECTION 5.
 16. WESTINGHOUSE WCAP-7410-L, APPENDIX C, FINAL REPORT F-C2232-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 19. LIMITORQUE TEST REPORT #600198



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-4-744B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR - RELIANCE MODEL NO: OPERATOR-SMB-3 MOTOR-259312A2-LX; INSUL-CLASS - RH ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS INLET ISOLATION LOCATION INSIDE CONTAINMENT Area 12 Elev 14' Ref Dug No. Mech 5610-T-E-4510 Elect 5610-E-110 (REV 5) Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 Days	32 Days	22	16	Mathematical Analysis and Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	16 (PG. C24 - C28)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	16 (PG. C-11)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	16 (PG. C-1)	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	16 (PG. C-1 & C-11)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (PG. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	40 YEARS	---	19 (PGs. 4 & 5)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference:							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L, VOL. I, SECTION 5.
 16. WESTINGHOUSE WCAP-7410-L, APPENDIX C, FINAL REPORT P-C2232-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 19. LIMITORQUE TEST REPORT #600198

FACILITY: TURKEY POINT
UNIT: 3 & 4
POCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-3-750 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELLO MITIGATE (IN & OUT) MANUFACTURER: ACTUATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SMB-1 Operator: S# 74094A Motor: S# 434082BT ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS TO RHR INLET ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 6 Elev 14 Feet Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	2 HOURS	31 DAYS	22	45	Test and Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	250° F.	1	43, Page 10 45	Sequential Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	45, 15 (Page D-10)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	43 (Pg. 5)	Simultaneous Test	NONE
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (Pages D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	2.04 x 10 ⁸ RADS	2	43 (Page 2)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values, refer qualification document reference.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE AND TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210, DATED 4-30-75.
15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
43. QUALIFICATION TYPE TEST REPORT NO. B0003, LIMITORQUE VALVE ACTUATORS.
45. ENGINEERING ANALYSIS OF RCS TO RHR INLET ISOLATION VALVES.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-4-750 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELS MITIGATE (IN & OUT) MANUFACTURER: ACTUATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHS-1 Operator: Sg-74093A Motor: S# 434082BT ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS to RHR INLET ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 12 Elev 14 Ft. Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-110, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	2 Hours	31 Days	22	45	Testing and Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	250°F.	1	43, Pg. 10 45	Sequential Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	45, 15 (Page D-10)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	43 (Pg. 5)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (Pg. D-8, D-10)	Simultaneous Test	NONE
	Radiation	SEE ATTACHMENT #3	2.04 x 10 ⁸ RADS	2	43 (Page 2)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values, refer qualification document reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE AND TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210, DATED 4-30-75.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 43. QUALIFICATION TYPE TEST REPORT NO. B0003, LIMITORQUE VALVE ACTUATORS.
 45. ENGINEERING ANALYSIS OF RCS TO RHR INLET ISOLATION VALVES.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-3-751 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: ACTUATOR: LIMITORQUE MOTOR: Reliance MODEL NO: SMB-1 Operator: S# 74097A Motor: S#- 434082BT ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS TO RHR INLET ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 6 Elev 14 FT. Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	2 HRS.	31 DAYS	22	45	TESTING AND MATHEMATICAL ANALYSIS	NONE
	Temperature (°F)	SEE ATTACHMENT #1	250	1	43 (Page 10) 45	SEQUENTIAL TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	43, 15 (Pg. D-10)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	43 (Pg. 5)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (Pages D-8, D-10)	SIMULTANEOUS TYPE TEST	NONE
	Radiation	SEE ATTACHMENT #3	2.04×10^8 RADS	2	43 (Pg. 2)	SEQUENTIAL TYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. 2) This is Westinghouse proprietary information. For values, reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 43. QUALIFICATION TYPE TEST REPORT NO. 80003, LIMITORQUE VALVE ACTUATORS.
 45. ENGINEERING ANALYSIS OF RCS TO RHR INLET ISOLATION VALVES.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-4-751 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELS (IN & OUT) MITIGATE MANUFACTURER: ACTUATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-1 Operator: S# 74095A Motor: S#- 434080BT Insul: Class B ACCURACY: Spec: N/A Demon: N/A SERVICE: RCS TO RHR INLET ISOLATION VALVE LOCATION INSIDE CONTAINMENT Area 12 Elev 14 Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-110, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	2 HRS.	31 DAYS	22	45	TESTING AND MATHEMATICAL ANALYSIS	NONE
	Temperature (°F)	SEE ATTACHMENT #1	250	1	43 (Pg. 10) 45	SEQUENTIAL TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	45, 15 (Pg. D-10)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSURED	43 (Pg. 5)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (Pg. D-8, D-10)	SIMULTANEOUS TYPE TEST	NONE
	Radiation	SEE ATTACHMENT #3	2.04 x 10 ⁸ RADS	---	43 (Pg. 2)	SEQUENTIAL TYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. 2) This is Westinghouse proprietary information. For values, reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 43. QUALIFICATION TYPE TEST REPORT NO. 80003, LIMITORQUE VALVE ACTUATORS.
 45. ENGINEERING ANALYSIS OF RCS TO RHR INLET ISOLATION VALVES.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-843A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-0 OPERATOR: S#117633 MOTOR: S#463501-FV INSUL: CLASS B ACCURACY: Spec: N/A Demon: N/A. SERVICE: BORON S.I. VALVE L.P. 'A' COLD LEG LOCATION: CONTAINMENT SPRAY ROOM 4'-0" ABOVE FLOOR Area 9 Elev 27'-6" (FLOOR) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 Days SEE NOTE 3	22	43 Appendix II	Sequential Test	NONE
	Temperature (°F)	SEE NOTE 2	250	SEE NOTE 2	43 (Pg. 10)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	25 PSIG	SEE NOTE 2	43 (Pg. 10)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	100%	SEE NOTE 2	43 (Pg. 5 & 7)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^3 RADS	2.04×10^8 RADS	4	43 (Pg. 2, Append. II)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Respcnsr.) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 43. QUALIFICATION TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS OUTSIDE PRIMARY CONTAINMENT.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-843B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HEIS (INSIDE) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-o OPERATOR: S#118000 MOTOR: S#463501-FV INSUL: Class B ACCURACY: Spec: N/A Demon: N/A SERVICE: BORON SI VALVE L.P. 'B' COLD LEG LOCATION CMT. SPRAY ROOM 4'-0" ABOVE FLOOR Area 9 Elev 27'-6" (FLOOR) Ref Dwg No. Tech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 Days See Note 3	22	43 Appendix II	Sequential Test	NONE
	Temperature (°F)	SEE NOTE 2	250	SEE NOTE 2	43 (Pg. 10)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	25 PSIG	SEE NOTE 2	43 (Pg. 10)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	100%	SEE NOTE 2	43 (Pg. 5 & 7)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	2.04×10^8 RADS	4	43 (Pg. 26) Appendix II	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only.						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 43. QUALIFICATION TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS OUTSIDE PRIMARY CONTAINMENT.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & NIB PLANT ID NO. MOV-4-843A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELPS MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SBE-0 Operator: S #118009 Motor: S#463501-FV Insul: CLASS-B ACCURACY: Spec: N/A Demon: N/A SERVICE: BORON SI VALVE L.P. 'A' COLD LEG LOCATION CTMT. SPRAY ROOM 3'-4" ABOVE FLOOR Area 13 Elev 27'-6" (Floor) Ref Dwg No. Mech 5610-T-Z-4510 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 Days NOTE 3	22	43 Appendix II	Sequential Test	NONE
	Temperature (°F)	SEE NOTE 2	250°F	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	25 PSIG	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	100%	SEE NOTE 2	43 (Pgs. 5 and 7)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS	2.04 x 10 ⁸ RADS	4	43 (Pg. 2 & App. II)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 43. QUALIFICATION TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS OUTSIDE PRIMARY CONTAINMENT.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RNR PLANT ID NO. MOV-4-843B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-0 Operator: S#118002 Motor: S#463501-FV Insul: CLASS-B ACCURACY: Spec: N/A Demon: N/A SERVICE: BORON SI VALVE L.P. 'B' COLD LEG LOCATION CMT SPRAY ROOM 3'-4" ABOVE FLOOR Area 13 Elev 27'-6" (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	>31 Days NOTE 3	22	43 Appendix II	Sequential Test	NONE
	Temperature (°F)	SEE NOTE 2	250°F	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	25 PSIG	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	100%	SEE NOTE 2	43 (PG. 5 & 7)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	2.04×10^6 RADS	4	43 (Pg. 2 & App. II)	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctat. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only.							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01b MASTER LIST.
43. QUALIFICATION TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS OUTSIDE PRIMARY CONTAINMENT.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. 3P215A Component: SAFETY INJECTION PUMP MOTOR FRICTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER # ABDP 67E62573/3S-67 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE SI PUMP LOCATION UNIT 3 SAFETY INJECTION PUMP ROOM Area 10 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-127 REV7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	# 22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS	2 x 10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) Temp., press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RIR PLANT ID NO. 3P215B Component: SAFETY INJECTION PUMP MOTOR FUNCTION: LOCA/HELPS (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER # ABDP 67F6273/28-67 ACCURACY: Spec: N/A Demon: SERVICE: OPERATE SI PUMP LOCATION UNIT 3 SAFETY INJECTION PUMP ROOM Area 10 Elev. 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-127 REV7 Flood Level Elev: N/A Above Flood Level: N/A Yes <input type="checkbox"/> No <input type="checkbox"/>	Operating Time	31 DAYS	>31 DAYS NOTE 3	# 22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	2×10^8 RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.

FACILITY: THREE POINT
UNIT: 3 & 4
DOCKET: SC-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/PIR PLANT ID NO. 4P215A Component: SAFETY INJECTION PUMP MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER # ABDP 67F62573/1S-67 ACCURACY: Spec: N/A Demon: SERVICE: OPERATE SI PUMP LOCATION UNIT 4 SAFETY INJECTION PUMP ROOM Area 10 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-127 REV7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	# 22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	2×10^8 RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) Temp., press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: THREE POINT
 UNIT: 1 & 4
 DOCKET: 55-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. 4P215B Component: SAFETY INJECTION PUMP MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER & ABDP 68P2112P/18-69 ACCURACY: Spec: N/A Deman: N/A SERVICE: OPERATE SI PUMP LOCATION UNIT 4 SAFETY INJECTION PUMP ROOM Area 10 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-127 REV7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	# 22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	2×10^8 RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION: OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: SI/RIR PLANT ID NO. P-3-214A (3P214A) Component: CONTAINMENT SPRAY PUMP MOTOR FUNCTION: MANUFACTURER: Westinghouse MODEL NO: Ser. # TBDP/68C16316 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CONTAINMENT SPRAY PUMP LOCATION: CONTAINMENT SPRAY PUMP ROOM Area 9 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115 REV 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	>31 DAYS Note 3	22	#47 PAGE 5-1	PROTOTYPE TEST	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	5X10 ⁵ RADS	2X10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)
 2) Temp., Press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation.
 3) This operating time is considered as related to radiation only.

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
47. ENVIRONMENTAL QUALIFICATION OF CLASS IE MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT, USE WESTINGHOUSE WCAP-8754.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. P-3-214B(3P214B) Component: CONTAINMENT SPRAY PUMP MOTOR FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./SER #TBDP/68C16316 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE CONTAINMENT SPRAY PUMP LOCATION CONTAINMENT SPRAY PUMP ROOM Area 9 Elev 18'-0" Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	>31 DAYS NOTE 3	# 22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 x 10 ⁵ RADS	2 x 10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press, & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment any more than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. MOV-3-860A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SIB-0 Operator: S#95784A Motor: S#MV84977 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT SUMP ISOLATION LOCATION RHR HT. XCR. RM. ROOM, 46" ABOVE FLOOR Area 9 Elev 10' (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-67, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 HRS.	SEE NOTE 3	22	15 (PG. D-10)	Simultaneous Test	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (PG. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (P. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	15 (P. D-8, D-10)	Simultaneous Test	NONE
	Radiation	6.1 x 10 ⁵ RADS	SEE NOTE 3	4	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 3	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation. 3) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 14. WESTINGHOUSE WCAP-7410-L, VOL. 1 OF 11, SECTION 5.
 - 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: SI/RHR PLANT ID NO. MOV-3-860B Component: VALVE MOTOR OPERATOR</p> <p>FUNCTION: LOCA/HELS MITIGATE (INSIDE)</p> <p>MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS</p> <p>MODEL NO: S#MB-0 Operator: S#95785A Motor: S#MV84983 Insul: CLASS 8</p> <p>ACCURACY: Spec: N/A Demon: N/A</p> <p>SERVICE: CONTAINMENT SUMP ISOLATION</p> <p>LOCATION RHR HT. XGR. RM. ROOM, 77" ABOVE FLOOR</p> <p>Area 9 Elev 10' (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-67, REV. 7</p> <p>Flood Level Elev: N/A Above Flood Level: N/A</p> <p>Yes _____ No _____</p>	Operating Time	8 HRS.	SEE NOTE 3	22	15 (PG. D-10)	Simultaneous Test	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (PG. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (P. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	15 (P. D-8, D-10)	N/A	NONE
	Radiation	6.1 x 10 ⁵ RADS	SEE NOTE 3	4	14 (P. 5-4)	Sequence Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 3	---	14 (P. 5-2)	Sequence Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)</p> <p>2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctat. any more than during normal shutdown mode of operation.</p> <p>3) This is Westinghouse proprietary information. For values reference qualification documentation reference.</p>							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
14. WESTINGHOUSE WCAP-7410-L, VOL. I OF II, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^a		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-860A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELH MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: S#B-0 Operator: S#95199A Motor: S#HV85012 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT SUMP ISOLATION LOCATION RHR HT. XGR. RM. ROOM, 1'-6" ABOVE FLOOR Area 13 Elev 6' (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-69, REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 HRS.	SEE NOTE 3	22	15 (PG. D-10)	Simultaneous Test	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (PG. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (PG. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	15 (P. D-8, D-10)	Simultaneous Test	NONE
	Radiation	6.1 x 10 ⁵ RADS	SEE NOTE 3	4	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 3	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the stat. any more than during normal shutdown mode of operation.
 3) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- ^aDOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL 1 OF 11, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-860B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELIX MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SMB-0 Operator: S#95466A Motor: S#MV85014 ACCURACY: Spec: N/A Insul: CLASS - B Demon: N/A SERVICE: CONTAINMENT SUMP ISOLATION LOCATION RHR HT. XGR. RM. 9' ROOM, 5'-6" ABOVE FLOOR Area 13 Elev 6' (Floor) Ref Dwg No. Mech 5610-T-2-4510 Elect 5610-E-69, REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	8 HRS.	SEE NOTE 3	22	15 (Pg. D-10)	Simultaneous Test	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 3	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 3	N/A	15 (P. D-8, D-10)	Simultaneous Test	NONE
	Radiation	6.1×10^5 RADS	SEE NOTE 3	4	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 3	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FR. II Response;
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.
 3) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL. I of II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-863A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELPS MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SIB-00 Operator: S/114170 Motor: S/DX99710 ACCURACY: Spec: N/A Demon: N/A SERVICE: RHR HEAT EXCHANGE OUTLET LOCATION RHR H ₂ XGR RM 44" Above Floor Area 9 Elev (-) 4'-6" (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-67, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS SEE NOTES 3 & 4	22	14 (Page 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Page D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	2 X 10 ⁶ RADS	SEE NOTE #4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE #4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response
2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation
3) This operating time relates to radiation only.
4) This is Westinghouse proprietary information. For values reference qualification documentation reference.

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: SI/RHR PLANT ID NO. MOV-3-863B Component: VALVE MOTOR OPERATOR</p> <p>FUNCTION: LOCA/HELB MITIGATE (INSIDE)</p> <p>MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS</p> <p>MODEL NO: SHB-00 Operator: S#114169 Motor: S#DX99709 Insul: Class-B</p> <p>ACCURACY: Spec: N/A Demon: N/A</p> <p>SERVICE: RHR HEAT EXCHANGE OUTLET</p> <p>LOCATION RHR H₁ XGR RM 44" Above Floor</p> <p>Area 9 Elev (-) 4'-6" (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-67, Rev. 7</p> <p>Flood Level Elev: N/A Above Flood Level: N/A</p> <p>Yes _____ No _____</p>	Operating Time	31 Days	> 31 DAYS SEE NOTES 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	13 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	2 X 10 ⁶ RADS	SEE NOTE 4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)</p> <p>2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctat. any more than during normal shutdown mode of operation.</p> <p>3) This operating time relates to radiation only.</p> <p>4) This is Westinghouse proprietary information. For values reference qualification documentation reference.</p>							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOLUME 1 OF II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-863A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELPS MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHB-00 Operator: S#114168 Motor: S#DX99708 ACCURACY: Spec: N/A Demon: N/A SERVICE: RHR HEAT EXCHANGE OUTLET LOCATION RHR HT XGR RM 4' ABOVE SLAB Area 13 Elev (-) 4'-6" (SLAB) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-69, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS SEE NOTES 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	2 x 10 ⁶ RADS	SEE NOTE 4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response;
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.
 3) This operating time relates to radiation only.
 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
14. WESTINGHOUSE WCAP-7410-L, VOLUME L OF II, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-863B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELS MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHS-00 Operator: S#114167 Motor: S#DX99711 ACCURACY: Spec: N/A Insul: Class-B Demon: N/A SERVICE: RHR HEAT EXCHANGE OUTLET LOCATION RHR HT XGR RM 4'-0" Above Floor Area 13 Elev (-)4'-6" (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-69, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS SEE NOTES 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	2 X 10 ⁶ RADS	SEE NOTE 4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctat. any more than during normal shutdown mode of operation.
 3) This operating time relates to radiation only.
 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-866A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR - PEERLESS MODEL NO: SSB-000; OPERATOR-S #84814A MOTOR-S #JV82913; INSUL. CLASS - B ACCURACY: Spec: RA Demon: RA SERVICE: SI to RCS HOTLEG ISOLATION LOCATION INSIDE CONTAINMENT Area 6 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-103 (REV 6) Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	2 HRS	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (PG. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (PG. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L-, VOL. I, SECTION 5.
 15. WESTINGHOUSE WCAP - 7410-L-, VOL. I, APPENDIX D FIRM F-C2485-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: SI/RIIR PLANT ID NO. HDV-3-866B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: SHB-00; OPERATOR-S #84784A MOTOR-S #JV82897; INSUL. CLASS - B ACCURACY: Spec: NA Demon: NA SERVICE: SI to RCS HOTLEG ISOLATION LOCATION INSIDE CONTAINMENT Area 6 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-103 (REV 6) Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u></p>	Operating Time	2 Hrs.	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (PG. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (PG. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSURED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P-5-6)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.</p>							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L-, VOL. I, SECTION 5.
 15. WESTINGHOUSE WCAP - 7410-L-, VOL. I, APPENDIX D FIRM F-C2485-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-866A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HKLB (INSIDE) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: SHB-00; OPERATOR-S #84768A MOTOR-S #FV78791; INSUL. GLASS - B ACCURACY: Spec: NA Demon: SERVICE: SI TO RCS HOT LEG ISOLATION LOCATION INSIDE CONTAINMENT Area 12 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-110 (REV 5) Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	2 HRS.	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (PG. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (P. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P.5.4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L-, VOL. I, SECTION 5.
 15. WESTINGHOUSE WCAP - 7410-L-, VOL. I, APPENDIX D FIRM P-C2485-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RIR PLANT ID NO. MDV-4-866B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: SMC-00; OPERATOR-S #84766A MOTOR-S #FY78792; INSUL. CLASS - B ACCURACY: Spec: NA Demon: NA SERVICE: SI TO RCS HOT LEG ISOLATION LOCATION INSIDE CONTAINMENT Area 12 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-110 (REV 5) Flood Level Elev: 19' Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	2 HRS.	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE 2	1	15 (PG. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 2	1	15 (P. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	ASSUMED	15	Simultaneous Type Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 2	3	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	SEE ATTACHMENT #3	SEE NOTE 2	2	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 14. WESTINGHOUSE WCAP - 7410-L-, VOL. 1, SECTION 5.
 15. WESTINGHOUSE WCAP - 7410-L-, VOL. 1, APPENDIX D FPL F-C2485-01.
 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-867A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHB-00 Operator: S#91487A Motor: S#MV84766 ACCURACY: Spec: N/A Insul: Class-B Demon: N/A SERVICE: BORON INJECTION TANK, H. H. PRESSURE LOCATION: CONTAINMENT SPRAY ROOM 3'-10" Above Deck Area 9 Elev 27'-6" (Deck) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS SEE NOTES 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	SEE NOTE 4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctmt. any more than during normal shutdown mode of operation.
 3) This operating time relates to radiation only.
 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
 - 15. WESTINGHOUSE SCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-867B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELPS MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO. SMR-00 Operator: S#91470A Motor: MV84761 ACCURACY: Spec: N/A Demon: N/A SERVICE: BORON INJECTION TANK, H. H. PRESSURE LOCATION: CONTAINMENT SPRAY ROOM 3'-10" Above Floor Area 9 Elev 27'-6" (FLOOR) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS SEE NOTES 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	SEE NOTE 4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only. 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-867A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELS MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHB-00 Operator: S#91468A Motor: S#HVB4769 ACCURACY: Spec: N/A Demon: N/A SERVICE: BORON INJECTION TANK, H. H. PRESSURE LOCATION CONTAINMENT SPRAY ROOM 3'-0" Above Floor Area 13 Elev 18 ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS SEE NOTES 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	SEE NOTE 4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	SEE NOTE 4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	SEE NOTE 4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only. 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-867B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: S#MB-00 Operator: S#91488A Motor: S#HV84781 Insul: Class-B ACCURACY: Spec: N/A Demon: N/A SERVICE: BORON INJECTION TANK, H. H. PRESSURE LOCATION: CONTAINMENT SPRAY ROOM 8'-0" Above Floor Area 13 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS See Notes #3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)</p> <p>2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.</p> <p>3) This operating time relates to radiation only.</p> <p>4) This is Westinghouse proprietary information. For values reference qualification documentation reference.</p>							

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL. I of II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-878A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-0 Operator: 92966A Motor: S/447135-AU ACCURACY: Spec: N/A Demon: N/A SERVICE: HIGH HEAD SAFETY INJECTION PUMPS TRANSFER LOCATION: SI PUMP ROOM 26" Above Floor Area 10 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	>31 Days See Note #3	22	43 Appendix II	Sequential Test	NONE
	Temperature (°F)	SEE NOTE 2	250°F.	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	25 PSIG	SEE NOTE 2	43 Page 10	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	100%	SEE NOTE 2	43 (Pg. 5 & 7)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 X 10 ⁵ RADS	2.04 X 10 ⁸ RADS	4	43, Pg. 2 & Appdx II	Sequential Test	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctat. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only.						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST
43. QUALIFICATION OF TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS OUTSIDE PRIMARY CONTAINMENT.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: SI/RHR PLANT ID NO. MOV-878B Component: VALVE MOTOR OPERATOR</p> <p>FUNCTION: LOCA/HELB MITIGATE (INSIDE)</p> <p>MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS</p> <p>MODEL NO: SHB-00 Operator: S#92963A Motor: S#LV84175 Insul: Class-B</p> <p>ACCURACY: Spec: N/A Demon: N/A</p> <p>SERVICE: HIGH HEAD SAFETY INJECTION PUMPS TRANSFER</p> <p>LOCATION: SI PUMP ROOM 129" Above Floor</p> <p>Area 10 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-127, Rev. 7</p> <p>Flood Level Elev: N/A Above Flood Level: N/A</p> <p>Yes _____ No _____</p>	Operating Time	31 Days	> 31 DAYS See Notes 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Page D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Page 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Page 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)</p> <p>2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.</p> <p>3) This operating time relates to radiation only.</p> <p>4) This is Westinghouse proprietary information. For values reference qualification documentation reference.</p>							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-880A Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELD MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: S#MB-0 Operator: S#92419A Motor: S#MV84938 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT SPRAY PUMP DISCHARGE ISOLATION LOCATION: CONTAINMENT SPRAY ROOM 6'-3" Above Floor Area 9 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 Hours	> 31 DAYS See Notes 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Page D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Page D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Page 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Page 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.
 3) This operating time relates to radiation only.
 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOLUME 1 OF II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-8808 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELD MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHB-0 Operator: S#92427A Motor: S#MV84941 Insul: Class-B ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT SPRAY PUMP DISCHARGE ISOLATION LOCATION: CONTAINMENT SPRAY ROOM 5'-5" Above Floor Area 9 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 Hours	> 31 DAYS See Notes 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Page D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Page 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Page 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only. 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-880A Component: VALVE MOTOR OPERATOR	Operating Time	72 Hours	> 31 DAYS See Notes 3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
FUNCTION: LOCA/HELB MITIGATE (INSIDE)	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Page D-20)	Simultaneous Test	NONE
MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
MODEL NO: SHB-0 Operator: SF92423A Motor: S#MV84940 Insul: Class-B	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
ACCURACY: Spec: N/A Demon: N/A	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
SERVICE: CONTAINMENT SPRAY PUMP DISCHARGE ISOLATION	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Page 5-4)	Sequential Test on Same Device	NONE
LOCATION: CONTAINMENT SPRAY ROOM 6'-7" Above Floor	Aging	NOT REQUIRED	See Note #4	---	14 (Page 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
Area 13 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, Rev. 10	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.
3) This operating time relates to radiation only.
4) This is Westinghouse Proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOLUME I OF II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: SI/RHR PLANT ID NO. MOV-4-880B Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SMB-0 Operator: S#92424A Motor: S#HV84939 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT SPRAY PUMP DISCHARGE ISOLATION LOCATION: CONTAINMENT SPRAY ROOM 6'-8" Above Floor Area 13 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 Hours	> 31 DAYS See Notes #3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Page D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Page 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Page 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only. 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL. I of II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-869 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SMB-0 Operator: S#91712A Motor: S#LV84149 Insul: Class-B ACCURACY: Spec: N/A Demon: N/A SERVICE: LOOP A & B HOT LEG SI STOP VALVE LOCATION Pipe and Valve Room 2'-11" Above Floor Area 9 Elev 18 ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS See Notes #3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Page 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only. 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL. I of II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: SI/RHR PLANT ID NO. MOV-4-869 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HEL B MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHB-00 Operator: S#91710A Motor: S#LV84154 Insul: Class-B ACCURACY: Spec: N/A Demon: N/A SERVICE: LOOP A & B HOT LEG SI STOP VALVE LOCATION PIPE & VALVE ROOM 2'-10" Above Floor Area 13 Elev 18 Ft. (Floor) Ref Dwg No. Tech 5610-T-E-4510 Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	>31 DAYS See Notes #3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation. 3) This operating time relates to radiation only. 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL. 1 of II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-3-872 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELPS MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHB-0 Operator: S#69213A Motor: S#HU66899 ACCURACY: Spec: N/A Insult: Class-B Demon: N/A SERVICE: LOOP A & B HOT LEG SI STOP VALVE LOCATION: PIPE & VALVE ROOM 5'-2" Above Floor Area 9 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS See Notes #3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Pg. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation
 3) This operating time relates to radiation only.
 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL. I of II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT F-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. MOV-4-872 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (INSIDE) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: PEERLESS MODEL NO: SHB-0 Operator: S#69217A Motor: S#GU66898 Insul: Class B ACCURACY: Spec: N/A Demon: N/A SERVICE: LOOP A & B HOT LEG SI STOP VALVE LOCATION: PIPE & VALVE ROOM 5'-1" Above Floor Area 13 Elev 18 Ft. (Floor) Ref Dwg No. Mech 5610-T-E-4510 Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	> 31 DAYS See Notes #3 & 4	22	14 (Pg. 5-4)	Sequential Test on Same Device	NONE
	Temperature (°F)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-20)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE NOTE 2	See Note #4	SEE NOTE 2	15 (Pg. D-10, D-20)	Simultaneous Test	NONE
	Relative Humidity (%)	SEE NOTE 2	See Note #4	SEE NOTE 2	15	Simultaneous Test	NONE
	Chemical Spray	N/A	See Note #4	N/A	15 (Pg. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	7.5 X 10 ⁵ RADS	See Note #4	4	14 (Page 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	See Note #4	---	14 (Page 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Temp., Press., and Humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. any more than during normal shutdown mode of operation.
 3) This operating time relates to radiation only.
 4) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 14. WESTINGHOUSE WCAP-7410-L, VOL. I of II, SECTION 5.
 15. WESTINGHOUSE WCAP-7410-L, APPENDIX D, REPORT P-C2485-01.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. PC-3-600 Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J302-610 ACCURACY: Spec: N/A Demon: N/A SERVICE: PROVIDE RHR PUMP DISCHARGE PR. IND. & INTERLOCK TO PREVENT OPENING OF VALVES LOCATION: PIPING & VALVE ROOM 54" ABOVE FLOOR Area 9 Elev 18'-0" Ref Dwg No. Mech N/A Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	5×10^7 RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMI. anymore than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENGINEERING ANALYSIS OF UNITED ELECTRIC CONTROLLERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. PC-3-601 Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELS (INSIDE) MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J17A-670-8090 ACCURACY: Spec: N/A Demon: N/A SERVICE: PROVIDE RHR PUMP DISCHARGE PR. IND. & INTERLOCK TO PREVENT OPENING OF VALVES LOCATION: N-S HALLWAY 50" ABOVE FLOOR Area 9 Elev 18'-0" Ref Dwg No. Mech N/A Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^4 RADS	3×10^7 RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PU. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT. anymore than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENGINEERING ANALYSIS OF UNITED ELECTRIC CONTROLLERS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. PC-4-600 Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELPS (INSIDE) MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J17A-670-8090 ACCURACY: Spec: N/A Demom: N/A SERVICE: PROVIDE RHR PUMP DISCHARGE PR. IND. & INTERLOCK TO PREVENT OPENING OF VALVES LOCATION: PIPING & VALVE ROOM 5'-4" ABOVE FLOOR Area 13 Elev 18'-0" Ref Dwg No. Mech N/A Elect 5610-E-69, REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	3×10^7 RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation.

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 46. ENGINEERING ANALYSIS OF UNITED ELECTRIC CONTROLLERS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. PC-4-601 Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J302-610-B012 ACCURACY: Spec: N/A Demon: N/A SERVICE: PROVIDE RHR PUMP DISCHARGE PR. IND. & INTERLOCK TO PREVENT OPENING OF VALVES LOCATION: N-S HALLWAY 5'-4" ABOVE FLOOR Area 14 Elev 18'-0" Ref Dwg No. Mech N/A Elect 5610-E-69, REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^4 RADS	5×10^7 RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT, anymore than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 46. ENGINEERING ANALYSIS OF UNITED ELECTRIC CONTROLLERS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SAFETY INJECTION AND RESIDUAL HEAT REMOVAL PLANT ID NO. EC-957 A Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: ITT BARTON MODEL NO: 288A-7704 ACCURACY: Spec: NOTE 3 Demon: SERVICE: INTERLOCK TO SAFETY INJECTION PUMP CONTROL LOCATION: SAFETY INJECTION PUMP ROOM 50" ABOVE FLOOR Area: 10 Elev: 18' Ref Dwg No. Mech: 5610-T-E-4510 Elect: 5610-E-127 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	NONE	22	NONE	NONE	NOTE 4
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	NONE	4	NONE	NONE	NOTE 4
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHNT any more than during the normal shutdown mode of operation. 3) Accuracy is held as an open item for resolution in Phase II 4) Research of qualification data in progress will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 55. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION		ENVIRONMENT		DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
		Parameter	Specification	Qualification	Specification	Qualification	
SYSTEM: SAFETY INJECTION AND RESIDUAL HEAT REMOVAL PLANT ID NO. PC-957 B Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: IIT BARTON MODEL NO: 288A-7703 ACCURACY: Spec: NOTE 3 Demon: SERVICE: INTERLOCK TO SAFETY INJECTION PUMP CONTROL LOCATION: SAFETY INJECTION PUMP ROOM 50" ABOVE FLOOR Area 10 Elev 18' Ref Dwg No. Mech: 5610-T-E-4510 Elect: 5610-E-127 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____		Operating Time	31 DAYS	NONE	22	NONE	NOTE 4
		Temperature (°F)	Note 2	N/A	Note 2	N/A	NONE
		Pressure (PSIA)	Note 2	N/A	Note 2	N/A	NONE
		Relative Humidity (%)	Note 2	N/A	Note 2	N/A	NONE
		Chemical Spray	N/A	N/A	N/A	N/A	NONE
		Radiation	7.5x10 ⁵ RADS	NONE	4	NONE	NOTE 4
		Aging	NOT REQUIRED	None	---	None	NONE SEE NOTE #1
		Submergence	NOT REQUIRED	None	---	None	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Accuracy is held as an open item for resolution in Phase II 4) Research of qualification data in progress will be addressed in Phase II Response.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
55. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION		ENVIRONMENT		DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
		Parameter	Specification	Qualification	Specification		
SYSTEM: SAFETY INJECTION AND RESIDUAL HEAT REMOVAL PLANT ID NO.: PC-957 C Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: IIT BARTON MODEL NO: 288A-7702 ACCURACY: Spec: NOTE 3 Demon: SERVICE: INTERLOCK TO SAFETY INJECTION PUMP CONTROL LOCATION: SAFETY INJECTION PUMP ROOM 4'-1/2" ABOVE FLOOR Area Elev: 10' 18' Ref Dwg No.: Tech: 5610-T-E-4510 Elect: 5610-E-127 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	NONE	22	NONE	NONE	NOTE 4
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	NONE	4	NONE	NONE	NOTE 4
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Accuracy is held as an open item for resolution in Phase II 4) Research of qualification data in progress will be addressed in Phase II Response.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
55. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SAFETY INJECTION AND RESIDUAL HEAT REMOVAL PLANT ID NO. PC-957D Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELPS (INSIDE) MITIGATE MANUFACTURER: ITT BARTON MODEL NO: 288A-7701 ACCURACY: Spec: NOTE 3 Demon: SERVICE: INTERLOCK TO SAFETY INJECTION PUMP CONTROL LOCATION: SAFETY INJECTION PUMP ROOM Area 10' Elev 18' Ref Dwg No. Mech: 5610-T-E-4510 Elect: 5610-E-127 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	NONE	22	NONE	NONE	NOTE 4
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	NONE	4	NONE	NONE	NOTE 4
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation. 3) Accuracy is held as an open item for resolution in Phase II 4) Research of qualification data in progress will be addressed in Phase II Response.							

- *DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
55. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RHR PLANT ID NO. LS-3-1570 Component: LEVEL SWITCH FUNCTION: LOCA/HELS (INSIDE) MITIGATE MANUFACTURER: MACNETROL MODEL NO: A-153-F-EP/VP-X-Y-M13H 8 # 431065 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT SUMP LEVEL LOCATION INSIDE CONTAINMENT Area 6 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 (REV. 4) Elect 5610-E-103 (REV. 6) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	8 HOURS	NONE	22	NONE	N/A	NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	N/A	NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	N/A	NOTE 2
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	N/A	NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	N/A	NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	N/A	NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	N/A	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification data available. This device will be replaced during the refueling outage following procurement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION		ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
		Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM:	SI/RHR	Operating Time	8 HOURS	NONE	22	NONE	N/A	NOTE 2
PLANT ID NO. Component:	LS-3-1571 LEVEL SWITCH	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	N/A	NOTE 2
FUNCTION:	LOCA/HELS (INSIDE) MITIGATE	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	N/A	NOTE 2
MANUFACTURER:	MAGNETROL	Relative Humidity (%)	100%	NONE	ASSURED	NONE	N/A	NOTE 2
MODEL NO:	A-153-F-EP/VP-X-Y-M13H 8 # 431067	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	N/A	NOTE 2
ACCURACY: Spec: Demon:	N/A N/A	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	N/A	NOTE 2
SERVICE:	CONTAINMENT SUMP LEVEL	Aging	NOT REQUIRED	NONE	---	NONE	N/A	NONE SEE NOTE #1
LOCATION INSIDE CONTAINMENT		Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
Area Elev	6 14'	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification data available. This device will be replaced during the refueling outage following procurement.						
Ref Dwg No.								
Mech	5610-T-E-4510 (REV. 4)							
Elect	5610-E-103 (REV. 6)							
Flood Level Elev:	19'-0"							
Above Flood Level:								
Yes	_____							
No	_____							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION		ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
		Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM:	SI/RHR	Operating Time	8 HOURS	NONE	22	NONE	N/A	NOTE 2
PLANT ID NO.	LS-4-1570	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	N/A	NOTE 2
Component:	LEVEL SWITCH	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	N/A	NOTE 2
FUNCTION:	LOCA/HELB (INSIDE) MITIGATE	Relative Humidity (%)	100%	NONE	ASSURED	NONE	N/A	NOTE 2
MANUFACTURER:	MAGNETROL	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	N/A	NOTE 2
MODEL NO:	A-153-F-EP/VP-X-Y-M13H S # 440931	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	N/A	NOTE 2
ACCURACY: Spec:	N/A	Aging	NOT REQUIRED	NONE	---	NONE	N/A	NONE SEE NOTE #1
Demon:	N/A	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
SERVICE:	CONTAINMENT SUMP LEVEL	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)</p> <p>2) No Qualification data available. This device will be replaced during the refueling outage following procurement.</p>						
LOCATION	INSIDE CONTAINMENT							
Area	12							
Elev	14'							
Ref Dwg No.								
Mech	5610-T-E-4510 (REV. 4)							
Elect	5610-E-110 (REV. 5)							
Flood Level Elev:	19'-0"							
Above Flood Level:								
Yes	_____							
No	_____							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI/RIIR PLANT ID NO. LS-4-1571 Component: LEVEL SWITCH FUNCTION: LOCA/LOELB (INSIDE) MITIGATE MANUFACTURER: MAGNETROL MODEL NO: A-153-F-EP/VP-X-Y-M13H S # 440932 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT SUMP LEVEL LOCATION INSIDE CONTAINMENT Area 12 Elev 14' Ref Dwg No. Mech 5610-T-E-4510 (REV. 4) Elect 5610-E-110 (REV. 5) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	8 HOURS	NONE	22	NONE	N/A	NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	N/A	NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	N/A	NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	N/A	NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	N/A	NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	N/A	NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	N/A	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification data available. This device will be replaced during the refueling outage following procurement.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 3N215A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELPS (INSIDE) MITIGATE MANUFACTURER: HACKWORTH G. REES DIV. MODEL NO: PUSHBUTTON - #2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P215A LOCATION: SI PUMP ROOM 53" ABOVE FLOOR Area: 10 Elev: 18' (FLOOR) Ref Dwg No. Mech: N/A Elect: 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	48 HRS	31 DAYS	SEE NOTE 3	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.4×10^5 RADS	1×10^6 RADS	4	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII, II Response) 2) Temp, press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CRT, any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 3N215B Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKNORTH G. REES DIV. MODEL NO: PUSHBUTTON # 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P215B LOCATION: SI PUMP RM. 52" ABOVE FLOOR Area: 10 Elev: 18' (FLOOR) Ref Dwg No. Mech: N/A Elect: 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	48 HRS	31 DAYS	SEE NOTE 3	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.4 x 10 ⁵ RADS	1 x 10 ⁶ RADS	4	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT, any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKNORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 4N215A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELPS (INSIDE) MITIGATE MANUFACTURER: MACKNORTH G. REES DIV. MODEL NO: PUSHBUTTON #2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4N215A LOCATION: SI PUMP RM. 54" ABOVE FLOOR. Area: 10 Elev: 18' (FLOOR) Ref Dwg No. Mech: N/A Elect: 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	48 HRS	31 DAYS	SEE NOTE 3	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.4×10^5 RADS	1×10^6 RADS	4	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKNORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 4N215B Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: PUSHBUTTON # 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4N215B LOCATION: SI PUMP RM. 54" ABOVE FLOOR. Area: 10 Elev: 18' (FLOOR) Ref Dwg No. Mech: N/A Elect: 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	48 HRS	31 DAYS	SEE NOTE 3	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.4×10^5 RADS	1×10^6 RADS	4	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT, any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: SI & RHR PLANT ID NO. 3N214A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: HACKWORTH G. REES DIV. MODEL NO: PUSHBUTTON-#2008 IND. LIGHT-#2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P214A LOCATION: CMT. SPRAY RM. 4'-5" ABOVE FLOOR Area: 9 Elev: 18' (FLOOR) Ref Dwg No. Mech: N/A Elect: 5610-E-115, (REV. 10) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____</p>	Operating Time	12 HRS	31 DAYS	SEE NOTE 3	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2×10^5 RADS	1×10^6 RADS	4	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.</p>						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: SI & RHR PLANT ID NO. 3N214B Component: LOCAL CONTROL STATION</p> <p>FUNCTION: LOCA/HELB (INSIDE) MITIGATE</p> <p>MANUFACTURER: HACKWORTH G. REES DIV.</p> <p>MODEL NO: PUSHBUTTON - #2008 IND. LIGHT - #2568</p> <p>ACCURACY: Spec: N/A Demon: N/A</p> <p>SERVICE: LOCAL CONTROL FOR 3P214B</p> <p>LOCATION: CMT SPRAY RM. 4'-5" ABOVE FLOOR</p> <p>Area: 9 Elev: 18' (FLOOR)</p> <p>Ref Dwg No. Tech: N/A Elect: 5610-E-115, (REV. 10)</p> <p>Flood Level Elev: N/A Above Flood Level: N/A</p> <p>Yes _____ No _____</p>	Operating Time	12 HRS	31 DAYS	SEE NOTE 3	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2 x 10 ⁵ RADS	1 x 10 ⁶ RADS	4	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)</p> <p>2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation.</p> <p>3) Operating Time Of Associated Motor.</p>						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 4N214A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton #2008 Ind. Lights # 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P214A LOCATION: CINT spray RH 4'-3" and 5'-2" above floor Area 13 Elev 1B Ref Dwg No. Mech: N/A Elect 5610-E-123 REV 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	12 HRS	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2 X 10 ⁵ RADS	1 X 10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CINT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 4N214B Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELS (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton # 2008 Ind. Lights # 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P214B LOCATION: CTHI spray Rm 4'-3" and 5'-4" above floor Area 13 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-123 REV 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	12 HRS	31 Days	See Note 3	83	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2 X 10 ⁵ RADS	1X10 ⁶ RADS	4	83	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHI any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 3N210A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P210A LOCATION: H-S hallway 4'-3" above floor Area 9 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	31 Days	See Note 3	83	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5X10 ⁴ RADS	1X10 ⁶ RADS	4	83	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 3N210B Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P210B LOCATION N-S hallway 4'-3" above floor Area 9 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	31 Days	See Note 3	83	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5X10 ⁴ RADS	1X10 ⁶ RADS	4	83	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 4N210A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: F.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P210A LOCATION: N-S hallway 4'-3" above floor Area 13 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁴ RADS	1x10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FH, II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: SI & RHR PLANT ID NO. 4N2108 Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P2108 LOCATION N-S hallway 4'-3" above floor Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^4 RADS	1×10^5 RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

SECTION C2-4FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: COMPONENT COOLING WATER					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
4-1	SV-3-2920	SOLENOID VALVE ASSOC. WITH CV-3-2903	0	5/2/80	
4-2	SV-3-2921	SOLENOID VALVE ASSOC WITH CV-3-2904			
4-3	SV-3-2922	SOLENOID VALVE ASSOC. WITH CV-3-2905			
4-4	SV-4-2920	SOLENOID VALVE ASSOC. WITH CV-4-2903			
4-5	SV-4-2921	SOLENOID VALVE ASSOC. WITH CV-4-2904			
4-6	SV-4-2922	SOLENOID VALVE ASSOC. WITH CV-4-2905			
4-7	SV-3-2923	SOLENOID VALVE ASSOC. WITH CV-3-2906			
4-8	SV-3-2924	SOLENOID VALVE ASSOC. WITH CV-3-2907			
4-9	SV-3-2925	SOLENOID VALVE ASSOC. WITH CV-3-2908			
4-10	SV-4-2923	SOLENOID VALVE ASSOC. WITH CV-4-2906			
4-11	SV-4-2924	SOLENOID VALVE ASSOC. WITH CV-4-2907			
4-12	SV-4-2925	SOLENOID VALVE ASSOC. WITH CV-4-2908			
4-13	SV-3-2810	SOLENOID VALVE ASSOC. WITH CV-3-2910			
4-14	---	LIMIT SWITCHES ASSOC. WITH CV-3-2810			
4-15	SV-3-2812	SOLENOID VALVE ASSOC. WITH CV-3-2812			
4-16	---	LIMIT SWITCHES ASSOC. WITH CV-3-2812			
4-17	SV-3-2814	SOLENOID VALVE ASSOC. WITH CV-3-2814			
4-18	---	LIMIT SWITCHES ASSOC. WITH CV-3-2814			
4-19	SV-4-2810	SOLENOID VALVE ASSOC. WITH CV-4-2810			
4-20	---	LIMIT SWITCHES ASSOC. WITH CV-4-2810			

SECTION C2-4FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: COMPONENT COOLING WATER					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
4-21	SV-4-2812	SOLENOID VALVE ASSOC. WITH CV-4-2812	<u>0</u>	<u>5/2/80</u>	
4-22	---	LIMIT SWITCHES ASSOC. WITH CV-4-2812			
4-23	SV-4-2814	SOLENOID VALVE ASSOC. WITH CV-4-2814			
4-24	---	LIMIT SWITCHES ASSOC. WITH CV-4-2814			
4-25	3P211A	COMPONENT COOLING WATER PUMP			
4-26	3P211B	COMPONENT COOLING WATER PUMP			
4-27	3P211C	COMPONENT COOLING WATER PUMP			
4-28	3N211A	LOCAL CONTROL STATION			
4-29	3N211B	LOCAL CONTROL STATION			
4-30	3N211C	LOCAL CONTROL STATION			
4-31	4P211A	COMPONENT COOLING WATER PUMP			
4-32	4P211B	COMPONENT COOLING WATER PUMP			
4-33	4P211C	COMPONENT COOLING WATER PUMP			
4-34	4N211A	LOCAL CONTROL STATION			
4-35	4N211B	LOCAL CONTROL STATION			
4-36	4N211C	LOCAL CONTROL STATION			
4-37	FT-3-613A	FLOW TRANSMITTER			
4-38	FT-4-613A	FLOW TRANSMITTER			
4-39	FT-3-613B	FLOW TRANSMITTER			
4-40	FT-4-613B	FLOW TRANSMITTER			

INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251.

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COW PLANT ID NO. SV-3-2920 Component: SOLENOID VALVE ASSOC. W/CV-3-2903 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 752785 Sol.Cat.No: 80033 Vlv.Cat.No: 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 6'-3" ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response)
 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: CCW PLANT ID NO. SV-3-2921 Component: SOLENOID VALVE ASSOC. W/CV-3-2904 FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 752789 Sol.Cat.No: 80033 Vlv.Cat.No: 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 6'-3" ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____</p>	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.</p>						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PLANT ID NO. SV-3-2922 Component: SOLENOID VALVE ASSOC. W/CV-3-2905 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 752783 Sol.Cat.No: 80033 Vlv.Cat.No: 8345851 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 6'-3" ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.						

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CCM PLANT ID NO. SV-4-2920 Component: SOLENOID VALVE ASSOC. W/CV-4-2903 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser[al] No. 752789 Sol.Cat.No: 80033 Vlv.Cat.No: 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 6'-3" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Tech 5610-T-E-4512 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	7×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251-

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PLANT ID NO. SV-4-2921 Component: SOLENOID VALVE ASSOC. W/CV-4-2904 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 75278S Sol.Cat.No: 80033 Vlv.Cat.No: 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 6'-3" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: CCM PLANT ID NO. SV-4-2922 Component: SOLENOID VALVE ASSOC. W/CV-4-2905 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 75278 S Sol.Cat.No: 80033 Vlv.Cat.No: 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 6'-3" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____</p>	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FH, II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.</p>						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PLANT ID NO. SY-3-2923 Component: SOLENOID VALVE ASSOC. W/CV-3-2906 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 75278 S Sol.Cat.No: 80033 Vlv.Cat.No: 8345251 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 10'-7" ABOVE FLOOR Area 9 Elev 18' (floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Phil. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PLANT ID NO. SY-3-2924 Component: SOLENOID VALVE ASSOC. W/CV-3-2907 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 75278S Sol.Cat.No: 80033 Vlv.Cat.No: 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 10'-7" ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CHT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PLANT ID NO. 8V-3-2925 Component: SOLENOID VALVE ASSOC. W/CV-3-2908 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 752783 Sol.Cat.No: 80033 Vlv.Cat.No: 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 10'-7" ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PLANT ID NO. SV-4-2923 Component: SOLENOID VALVE ASSOC. W/CV-4-2906 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Series No. 752785 SOL. CAT. NO. 80033 VLV. CAT. NO. 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 10'-7" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E- 123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PLANT ID NO. SV-4-2924 Component: SOLENOID VALVE ASSOC. W/CV-4-2907 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 752785 SOL. CAT. NO. 80033 VLV. CAT. NO. 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM. 10'-7" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CHMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PLANT ID NO. SV-4-2925 Component: SOLENOID VALVE ASSOC. W/CV-4-2908 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 75278 S SOL. CAT. NO. 80033 VLV. CAT. NO. 8345B51 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING WATER LOCATION PIPE & VALVE RM, 10'-7" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.						

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PLANT ID NO. SV-3-2810 ASSOC. WITH CV-3-2810 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 728378 Sol.Cat.No: 80173 Vlv.Cat.No: 8342A2 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING BYPASS VALVE LOCATION PIPE & VALVE RM. 6'-11" ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press: & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.						

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCH PLANT ID NO. SV-3-2812 Component: SOLENOID VALVE ASSOC. WITH CV-3-2812 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 728375 Sol.Cat.No: 80173 Vlv.Cat.No: 8342A2 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING BYPASS VALVE LOCATION PIPE & VALVE RM. 6'-10" ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTH. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOC#T: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. ASSOCIATED WITH CV-3-2810 Component: 2 LIMIT SWITCHES	Operating Time	72 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
FUNCTION: LOCA/HELB (INSIDE) MITIGATE	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO)	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
MODEL NO: LIMIT SW #1 - D1200G LIMIT SW #2 - D1200G	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
ACCURACY: Spec: N/A Demon: N/A	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
SERVICE: EMERGENCY CLG. BYPASS VLV POSITIONS	Radiation	3.75×10^6 RADS	1×10^6 RADS	4	50	ENGINEERING ANALYSIS	NONE
LOCATION PIPE & VLV RM. 5'-8" & 5'-11" ABOVE FLOOR	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
Area 13 Elev 18 FT Ref Dwg No. Jck Elect N/A 5610-E-123, Rev. 10	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.) 2. Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside containment anymore than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.
 - 50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
<p>SYSTEM: COMPONENT COOLING WATER PLANT ID NO. ASSOCIATED WITH CV-3-2812 Component: 2 LIMIT SWITCHES FUNCTION: LOCK/RELB (INSIDE) MITIGATE MANUFACTURER: NAT. ACHE MANUF. CO. (NAMCO) MODEL NO: LIMIT SW #1 - D1200G LIMIT SW #2 - D1200G ACCURACY: Spec: N/A Desco: N/A SERVICE: EMERGENCY CLG. BYPASS VLT POSITIONS LOCATION PIPE & VLV RM. 5'-9" & 5'-11" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Tech N/A Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____</p>	Operating Time	72 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
	<p>NOTES:</p> <p>1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)</p> <p>2. Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside containment anymore than during the normal shutdown mode of operation.</p>						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PLANT ID NO. SY-3-2814 Component: SOLENOID VALVE ASSOC. WITH CV-3-2814 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 728375 Sol.Cat.No: 80173 Vlv.Cat.No: 8342A2 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING BYPASS VALVE LOCATION PIPE & VALVE RM. 7' ABOVE FLOOR Area 9 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII, II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PMEL 4-18

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. ASSOCIATED WITH CV-3-2814 Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO) MODEL NO: LIMIT SW #1 - D1200G LIMIT SW #2 - D1200G ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CLG. BYPASS VLV POSITIONS LOCATION: PIPE & VLV RM. 5'-10" & 6'-1" ABOVE FLOOR Area: 9 Elev: 18 FT Ref Dwg No. Mech: N/A Elect: 5610-E-115, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75 x 10 ⁵ RADS	1 x 10 ⁶ RADS	4	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.) 2. Temperature, pressure, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside containment anymore than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.
 - 50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PLANT ID NO. 8V-4-2810 Component: SOLENOID VALVE ASSOC. WITH CV-4-2810 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 72837S Sol.Cat.No: 80173 Vlv.Cat.No: 8342A2 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING BYPASS VALVE LOCATION PIPE & VALVE RM. 6'-6" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. ASSOCIATED WITH CV-4-2810 Component: 2 LIMIT SWITCHES FUNCTION: • LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: NAT. ACHE MANUF. CO. (NAMCO) MODEL NO: LIMIT SW #1 - D1200G LIMIT SW #2 - D1200G ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CLG. BYPASS VLV POSITIONS LOCATION PIPE & VLV RM. 5'-8" & 5'-11" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75 x 10 ⁻⁵ RADS	1 x 10 ⁶ RADS	4	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.) 2. Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside containment any more than during the normal shutdown mode of operation.							

DOCUMENT REFERENCES:

4. POST LOCA REAIDTION OUTSIDE CONTAINMENT - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CCW PLANT ID NO. SV-4-2812 Component: SOLENOID VALVE ASSOC. WITH CV-4-2812 FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 72837S Sol.Cat.No: 80173 Vlv.Cat.No B342A2 ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CONTAINMENT COOLING BYPASS VALVE LOCATION PIPE & VALVE RH, 6'-6" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E- 123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. ASSOCIATED WITH CV-4-2812 Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAHCO) MODEL NO: LIMIT SW #1 - EA08011100 LIMIT SW #2 - D1200G ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CLG. BYPASS VLV POSITIONS LOCATION PIPE & VLV RM. 5'-8" & 5'-11" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75 x 10 ⁵ RADS	1 x 10 ⁶ RADS	4	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.) 2. Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside containment anymore than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.
50. QUALIFICATION ANALYSIS FOR NAHCO LIMIT SWITCH.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: OCV PLANT ID NO. SV-4-2814 Component: SOLENOID VALVE ASSOC. WITH CV-4-2814 FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Serial No. 72837S Sol.Cat.No: 80173 Viv.Cat.No: 8342A2 ACCURACY: Spec: N/A Demom: N/A SERVICE: EMERGENCY CONTAINMENT COOLING BYPASS VALVE LOCATION PIPE & VALVE RM. 6'-6" ABOVE FLOOR Area 13 Elev 18' (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HOURS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^a		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. ASSOCIATED WITH CV-4-2814 Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELS (INSIDE) MITIGATE MANUFACTURER: RAT. ACME MANUF. CO. (NAMCO) MODEL NO: LIMIT SW #1 - D1200G LIMIT SW #2 - D1200G ACCURACY: Spec: N/A Demon: N/A SERVICE: EMERGENCY CLG. BYPASS VLV POSITIONS LOCATION PIPE & VLV RM. 5'-8" & 5'-11" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Sketch N/A Text 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	31 DAYS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	3.75 x 10 ⁵ RADS	1 x 10 ⁶ RADS	4	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. In the PSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.) 2. Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside containment anymore than during the normal shutdown mode of operation.							

DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PP PLANT ID NO. 3P211A Component: COMPONENT COOLING PUMP MOTOR FUNCTION: LOCA/HELPS (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./STYLE SN1-S-68 68P13681 ACCURACY: Spec: N/A Deron: N/A SERVICE: OPERATE COMPONENT COOLING PUMP LOCATION CCW PUMP ROOM UNIT 3 Area 10 Elev 18'-0 Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-127 REV7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 3	#22	# 47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT. anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PP PLANT ID NO. 3P211B Component: COMPONENT COOLING PUMP MOTOR FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./STYLE SM1-S-68 68P13681 SER 25-68 ACCURACY: Spec: N/A Deron: N/A SERVICE: OPERATE COMPONENT COOLING PUMP LOCATION CCM PUMP ROOM UNIT 3 Area 10 Elev 18'-0 Ref Dwg No. Mech 5610-T-E-512 Elect 5610-E-127 REV7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTNF. anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCM PP PLANT ID NO. 3P211C Component: COMPONENT COOLING PUMP MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./STYLE SNI-S-68 68F13681 SER 35-68 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE COMPONENT COOLING PUMP LOCATION CCM PUMP ROOM UNIT 3 Area 10 Elev 18'-0 Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-127 REV7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 71-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. 3N211A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: HACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P211A LOCATION: CCW pump rm 4'-6" above floor Area 10 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	24 HRS	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2.9X10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. 3N211B Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: HACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P211B LOCATION: CCW pump Rm 4'-7" above floor Area 10 Elev 18 Ref Dwg No. Hecl: N/A Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	24 Hrs	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2.9X 10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation.
 3) Operating Time Of Associated Motor.

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. 3N211C Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: HACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 3P211C LOCATION: CCW pump rm 4'-6" above floor Area 10 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	24 Hrs.	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2.9x10 ⁵ RADS	1x10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHNT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PP PLANT ID NO. 4P211A Component: COMPONENT COOLING PUMP MOTOR FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./STYLE SN3-S-68 68P13682 ACCURACY: Spec: N/A Decon: N/A SERVICE: OPERATE COMPONENT COOLING PUMP LOCATION CCW PUMP ROOM UNIT 4 Area 14 Elev 18'-0 Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-124 REV12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN 1E BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PP PLANT ID NO. 4P211B Component: COMPONENT COOLING PUMP MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./STYLE SN2-S-68 68P13682 ACCURACY: Spec: N/A Devon: N/A SERVICE: OPERATE COMPONENT COOLING PUMP LOCATION CCW PUMP ROOM UNIT 4 Area 14 Elev 18'-0 Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-124 REV12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-8754
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification - Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CCW PP PLANT ID NO. 4P211C Component: COMPONENT COOLING PUMP MOTOR FUNCTION: LOCA/HEL B (INSIDE) MITIGATE MANUFACTURER: WESTINGHOUSE MODEL NO./STYLE SNI-S-68 68P13682 ACCURACY: Spec: N/A Demon: N/A SERVICE: OPERATE COMPONENT COOLING PUMP LOCATION CCW PUMP ROOM UNIT 4 Area 14 Elev 18'-0 Ref Dwg No. Tech 5610-T-E-4512 Elect 5610-E-124 REV12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 3	#22	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	2x10 ⁸ RADS	4	#47 PAGE 5-1	PROTOTYPE TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp, press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHNT. anymore than during the normal shutdown mode of operation. 3) This operating time is considered as related to radiation only.						

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
47. ENVIRONMENTAL QUAL. OF CLASS 1E MOTORS FOR NUCLEAR OUT-OF-CONTAINMENT USE WESTINGHOUSE WCAP-3754
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. 4N211A Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P211A LOCATION: CCW pump rm 4'-3" above floor Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-124 REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	24 Hrs.	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2.9X 10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. 4N211B Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P211B LOCATION: CCW pump Rm 4'-3" above floor Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-124 REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	24 Hrs.	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2.9X10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHIT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. 4N211C Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: P.B. 2008 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR 4P211C LOCATION CCM Pump Rm 4'-3" above floor Area 14 Elev 18 Ref Dwg No. Mech: N/A Elect 5610-E-124 REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	24 Hrs	31 Days	See Note 3	38	Engineering Analysis	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	2.9X10 ⁵ RADS	1X10 ⁶ RADS	4	38	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Operating Time Of Associated Motor.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. FT-3-613A Component: Flow Transmitter FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: Fisher & Porter MODEL NO: 10B2495JBJS Ser. No. 6804A6255A33 ACCURACY: Spec: See Note #3 Deman: See Note #3 SERVICE: CCW HEAT EXCHANGER OUTLET FLOW LOCATION: COMPONENT COOLING WATER PUMP AREA 44" ABOVE FLOOR Area 10 Elev 18 ft (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-127, Rev. 7 Flood Level Elev: Above Flood Level: Yes _____ No _____	Operating Time	31 days	> 31 DAYS (see note 2)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	---	13 (fig 5.2)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	---	14 (para 5.2)	Simultaneous Test	None
	Radiation	7.5 x 10 ⁵ R	8.2 x 10 ⁵ R	4	5 (appendix 'A')	Test on similar device	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time relates to radiation only. 3) Accuracy is held open for resolution in Phase II. 4) Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment, anymore than during the normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Reference qualification documentation.							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - BECHTEL CALCULATIONS.
 5. FISHER & PORTER REPORT #DP2224-1, RPT. #002, WITH FURL TEST REPORT F-C2815, MAY 1970.
 12. WESTINGHOUSE WCAP-9157.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. FT-4-613A Component: Flow Transmitter FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: Fisher & Porter MODEL NO: 10B2495JBNS Ser. No. 7207A2594A1 ACCURACY: Spec: See Note #3 Demon: See Note #3 SERVICE: CCW HEAT EXCHANGER OUTLET FLOW LOCATION : COMPONENT COOLING WATER PUMP AREA 4'-0" ABOVE FLOOR Area 14 Elev 18 ft (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-124, Rev. 12 Flood Level Elev: Above Flood Level: Yes _____ No _____	Operating Time	31 days	>31 DAYS (see note 2)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	---	13 (fig 5.2)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	---	13 (para 5.2)	Simultaneous Test	None
	Radiation	7.5×10^5 R	8.2×10^5 R	4	5 (appendix 'A')	Test on similar device	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will be Addressed in PH. II Response 2) Operating time relates to radiation only. 3) Accuracy is held open for resolution in Phase II 4) Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment, anymore than during the normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Reference qualification documentation.						

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - BECHTEL CALCULATIONS.
 5. FISHER & PORTER REPORT #DP2224-1, RPT. #002, WITH FIRL TEST REPORT F-C2815, MAY 1970.
 13. WESTINGHOUSE WCAP-9157.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID FT-3-613B Component: Flow Transmitter. FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: Fisher & Porter MODEL NO: 10B2495JBNS Ser. No. 7110A5531A19 ACCURACY: Spec: See Note #3 Demon: See Note #3 SERVICE: CCW HEAT EXCHANGER OUTLET FLOW LOCATION: COMPONENT COOLING WATER PUMP AREA 56" ABOVE FLOOR Area 10 Elev 18 ft (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-127, Rev. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 DAYS (see note 2)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	---	13 (fig 5.2)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	---	13 (para 5.2)	Simultaneous Test	None
	Radiation	7.5×10^5 R	8.2×10^5 RADS	4	5 (appendix 'A')	Test on similar device	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Operating time relates to radiation only.
 3) Accuracy is held open for resolution in Phase II.
 4) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation.
 5) This is Westinghouse proprietary information. Reference qualification documentation.

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - BECHTEL CALCULATIONS.
5. FISHER & PORTER REPORT #DF2224-1, RPT #002 WITH FIRM TEST REPORT F-C2815 MAY 1970.
13. WESTINGHOUSE WCAP-9157.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 TICKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. FT-4-613B Component: Flow Transmitter FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: Fisher & Porter MODEL NO: 10B2495JBNS Ser. No. 6804A6255A34 ACCURACY: Spec: See Note #3 Demon: See Note #3 SERVICE: CCM HEAT EXCHANGER OUTLET FLOW LOCATION COMPONENT COOLING WATER PUMP AREA 4'-10" ABOVE FLOOR Area 14 Elev 18 ft (Floor) Ref Dwg No. Mech 5610-T-E-4512 Elect 5610-E-124, Rev. 12 Flood Level Elev: Above Flood Level: Yes _____ No _____	Operating Time	31 days	> 31 DAYS (see note 2)	22	5	TEST ON SIMILAR DEVICE	None
	Temperature (°F)	See Note 4	See Note 5	---	13 (fig 5.2)	Simultaneous Test	None
	Pressure (PSIA)	See Note 4	See note 5	---	13 (para 5.3)	Simultaneous Test	None
	Relative Humidity (%)	See Note 4	See Note 5	---	13 (para 5.3)	Simultaneous Test	None
	Chemical Spray	N/A	See Note 5	---	13 (para 5.2)	Simultaneous Test	None
	Radiation	7.5 x 10 ³ R	8.2 x 10 ⁵ R	4	5 (appendix 'A')	Test on similar device	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time relates to radiation only. 3) Accuracy is held open for resolution in Phase II. 4) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT, any more than during normal shutdown mode of operation. 5) This is Westinghouse proprietary information. Reference qualification documentation.							

DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT-BECHTEL CALCULATIONS.
5. FISHER & PORTER REPORT #DP2224-1, RPT #002 WITH FIRM TEST REPORT F-C2815 MAY 1970
13. WESTINGHOUSE
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



SYSTEM COMPONENT EVALUATION WORK SHEET

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. PC-3-611 Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J-7-358 ACCURACY: Spec: N/A Demon: N/A SERVICE: PROVIDE INTERLOCK TO CCW PUMP MOTOR LOCATION: BELOW HEAT EXCHANGER "B" 54" ABOVE FLOOR Area 10 Elev 18'-0" Ref Dwg No. Mech N/A Elect 5610-E-127, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^6 RADS	1×10^7 RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT. anymore than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
 46. ENGINEERING ANALYSIS OF UNITED ELECTRIC CONTROLLERS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COMPONENT COOLING WATER PLANT ID NO. PC-4-611 Component: PRESSURE CONTROLLER FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: UNITED ELECTRIC CONTROLS COMPANY MODEL NO: J7-358 ACCURACY: Spec: N/A Demon: N/A SERVICE: PROVIDE INTERLOCK TO CCW PUMP MOTOR LOCATION: COMPONENT COOLING WATER PUMP ROOM 4'-6" ABOVE FLOOR Area 14 Elev 18'-0" Ref Dwg No. Mech N/A Elect 5610-E-124, REV. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	46	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	1×10^7 RADS	4	46	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PU. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT. anymore than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
 - 46. ENGINEERING ANALYSIS OF UNITED ELECTRIC CONTROLLERS.

SECTION C2-5FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MAIN STEAM

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
5-1	PT-3-474	PRESSURE TRANSMITTER	0	5/2/80	
5-2	PT-3-475	PRESSURE TRANSMITTER			
5-3	PT-3-476	PRESSURE TRANSMITTER			
5-4	PT-3-484	PRESSURE TRANSMITTER			
5-5	PT-3-485	PRESSURE TRANSMITTER			
5-6	PT-3-486	PRESSURE TRANSMITTER			
5-7	PT-3-494	PRESSURE TRANSMITTER			
5-8	PT-3-495	PRESSURE TRANSMITTER			
5-9	PT-3-496	PRESSURE TRANSMITTER			
5-10	PT-4-474	PRESSURE TRANSMITTER			
5-11	PT-4-475	PRESSURE TRANSMITTER			
5-12	PT-4-476	PRESSURE TRANSMITTER			
5-13	PT-4-484	PRESSURE TRANSMITTER			
5-14	PT-4-485	PRESSURE TRANSMITTER			
5-15	PT-4-486	PRESSURE TRANSMITTER			
5-16	PT-4-494	PRESSURE TRANSMITTER			
5-17	PT-4-495	PRESSURE TRANSMITTER			
5-18	PT-4-496	PRESSURE TRANSMITTER			
5-19	PT-3-464	PRESSURE TRANSMITTER			
5-20	PT-3-466	PRESSURE TRANSMITTER			



SECTION C2-5FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MAIN STEAM					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
5-21	PT-3-468	PRESSURE TRANSMITTER	0	5/2/80	
5-22	PT-4-464	PRESSURE TRANSMITTER			
5-23	PT-4-466	PRESSURE TRANSMITTER			
5-24	PT-4-468	PRESSURE TRANSMITTER			
5-25	FT-3-475	FLOW TRANSMITTER			
5-26	FT-3-484	FLOW TRANSMITTER			
5-27	FT-3-485	FLOW TRANSMITTER			
5-28	FT-3-494	FLOW TRANSMITTER			
5-29	FT-3-495	FLOW TRANSMITTER			
5-30	FT-3-474	FLOW TRANSMITTER			
5-31	FT-4-474	FLOW TRANSMITTER			
5-32	FT-4-475	FLOW TRANSMITTER			
5-33	FT-4-484	FLOW TRANSMITTER			
5-34	FT-4-485	FLOW TRANSMITTER			
5-35	FT-4-494	FLOW TRANSMITTER			
5-36	FT-4-495	FLOW TRANSMITTER			
5-37	SV-3-2604	SOLENOID VALVE ASSOC. WITH POV-3-2604			
5-38	SV-3-2605	SOLENOID VALVE ASSOC. WITH POV-3-2604			
5-39	---	LIMIT SWITCH ASSOC. WITH POV-3-2604			
5-40	SV-3-2609	SOLENOID VALVE ASSOC. WITH POV-3-2605			



FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-474 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELS (IN & OUT) MON-LOCA/HELS (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCKANS SER #6804A6257A14 ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 Table 2 P: A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. # 22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For values reference Qualification Documentation.							

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
11. WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.

8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-475 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER #7201C1059B1 ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFM 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 Hrs., The device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 11. WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-476 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER #6804A6255A29 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY MISHM PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Accuracy held as an open item for resolution in Phase II.
 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min.
 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST;
 11. W-UCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.

8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-484 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCKANS SER # 6804A6255A23 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY MISTH PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - W-WCAP 7410-L VOL I OF II FIRL REPORT F-C2639 - NOV. 1969.
 - FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - F. P. REPORT #DP2224-1 RPT #002 WITH FIRL TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 5-5

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-485 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER #6804A6255A24 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY MISTH PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	- 8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
11. M-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.

8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-486 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER #6804A6257A47 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTR PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P: A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation Reference.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. H-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-494 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER # 7110A5531A4 ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTR PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 F:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-B)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. M-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2615, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-495 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 0EP1041 BCKANS SER #6804A6255A26 ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFM 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
11. W-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.

8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-496 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCXANS SER # 6804A6255A18 ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTR PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per ref. #22 Req'd to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-474 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCXANS SER # 6804A6257A28 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFH 4'- 2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS.	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd to operate for 24 Hrs., the device will not see accident environment formore than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - W-WCAP 7410-L VOL I OF II FIRL REPORT F-C2639 - NOV. 1969.
 - FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - F. P. REPORT #DP2224-1 RPT #002 WITH FIRL TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-475 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELS (IN & OUT) MON-LOCA/HELS (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER# 6804A6257A19 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFM 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 -- (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2X10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 req'd. to operate for 24 HRS., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-UCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-476 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCKANS SER #6804A6257A24 ACCURACY: Spec: Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTR PLATFH 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2. Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2X10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per ref. #22 req'd to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. H-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 15504 OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-484 Component: PRESSURE TRANSMITTER FUNCTION: HIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCKANS SER #6804A6257A20 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFM 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2X10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per ref. #22 Req'd to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. H-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. P. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-485 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER # 6804A6257A2 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFH 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2X10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see Accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 11. H-WCAP 7410-L VOL I OF II F1RL REPORT F-C2639 - NOV. 1969.
 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 5. F. P. REPORT #DP2224-1 RPT #002 WITH F1RL TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: MAIN STEAM PLANT ID NO. PT-4-486 Component: PRESSURE TRANSMITTER</p> <p>FUNCTION: MIT-HELD (IN & OUT) NON-LOCA/HELD (IN & OUT)</p> <p>MANUFACTURER: FISHER & PORTER</p> <p>MODEL NO: 5-0EP1041 BCXANS SER #7110A5531AS</p> <p>ACCURACY: Spec: SEE NOTE 2 Demon:</p> <p>SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS.</p> <p>LOCATION BY MISTH PLATH 4'-2" ABOVE TURB. DECK</p> <p>Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-Z-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8</p> <p>Flood Level Elev: N/A Above Flood Level: N/A</p> <p>Yes _____ No _____</p>	Operating Time	5 MIN See Note 3	2HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2X10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)</p> <p>2) Accuracy held as an open item for resolution in Phase II.</p> <p>3) Even though per Re. #22 Req'd to operate for 24 hrs., the device will not see accident environment for more than 5 min.</p> <p>4) This is Westinghouse proprietary information. For Values reference Documentation Qualification.</p>							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-NCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-494 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER # 6804A6257A22 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION: BY INSTN PLTFM 4'-0" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2x10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy held as an open item for resolution in Phase II, 3) Even though per Ref. #22 Req'd to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 11. W-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-495 Component: PRESSURE TRANSMITTER FUNCTION: HIT-HELD (IN & OUT) MON-LOCA/HELD (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER #6804A6257A23 ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFM 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "AM")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-WCAP 7410-L VOL I OF II FURL REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. P. P. REPORT #DP2224-1 RPT #002 WITH FURL TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-496 Component: PRESSURE TRANSMITTER FUNCTION: MIT-MELB (IN & OUT) MON-LOCA/MELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCXANS SER #6804A6255A27 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTR PLATFM 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN See Note 3	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) Even though per Ref. #22 Req'd. to operate for 24 hrs., the device will not see accident environment for more than 5 min. 4) This is Westinghouse proprietary information. For Values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-79018 MASTER LIST.
 - 11. W-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550# OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-464 Component: PRESSURE TRANSMITTER FUNCTION: HIT-HELD (IN & OUT) MON-LOCA/HELD (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCXANS SER #6804A6257A15 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY MISTH PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dag No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN	2 HRS	22	11 Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII, II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) This represents peak temperature in line break area. 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. G-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-466 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER #6804A6255A19 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY MISTH PLATFH 4'-8" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) This represents peak temperature in line break area. 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-UCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN STEAM PLANT ID NO. PT-3-468 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELD (IN & OUT) MON-LOCA/HELD (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCXANS SER # 6804A6255A20 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY MYSTH PLATFH 3'-9" ABOVE TURB. DECK Area 24 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN	2 HRS.	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Accuracy held as an open item for resolution in Phase II.
 3) This represents peak temperature in line break area.
 4) This is Westinghouse proprietary information. For values reference qualification documentation.

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. H-WCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-464 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELB (IN & OUT) MON-LOCA/HELB (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 50EP1041 BCXANS SER #6804A6255A21 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTN PLATFM 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN	2 IRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 X 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) This represents peak temperature in line break area. 4) This is Westinghouse proprietary information. For values reference qualification documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-CAEP 7410-L VOL I OF II FIRL REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DF2224-1 RPT #002 WITH FIRL TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-466 Component: PRESSURE TRANSMITTER FUNCTION: HIT-HELD (IN & OUT) MON-LOCA/HELD (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER# 68046257A16 ACCURACY: Spec: SEE NOTE 2 Demon: SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY MISTH PLATFH 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN	2 HRS	22	11 (Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-B)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) This represents peak temperature in line break area. 4) This is Westinghouse proprietary information. For values reference Qualification Documentation.						

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-UCAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB REP# 1550a OF 3-23-72.
 - 5. F. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN STEAM PLANT ID NO. PT-4-468 Component: PRESSURE TRANSMITTER FUNCTION: MIT-HELD (IN & OUT) MON-LOCA/HELD (IN & OUT) MANUFACTURER: FISHER & PORTER MODEL NO: 5 OEP1041 BCXANS SER#6804A6257A17 ACCURACY: Spec: SEE NOTE 2 Demon: SEE NOTE 2 SERVICE: STEAM PRESS.-PROVIDE S.I. SIG. & MON. PRESS. LOCATION BY INSTR PLATFM 4'-2" ABOVE TURB. DECK Area 17 Elev 42' (TURB. DECK) Ref Dwg No. Mech 5610-T-E-4061, Sh. 1, Rev. 2 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MIN	2 HRS	22	11 Table 2 P:A-8)	SIMULTANEOUS TEST	NONE
	Temperature (°F)	212°F See Note 3	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	Atmospheric	See Note 4	Attachment #6	11 (Table 2 Page A-8)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	See Note 4	Attachment #6	11 (Page A-6)	SIMULTANEOUS TEST	NONE
	Chemical Spray	N/A	See Note 4	-	8	QUAL. TEST FOR PAINT BY AMERON	NONE
	Radiation	SEE ATTACHMENT #6	8.2 x 10 ⁵ RADS	Attachment #6	5 (Appendix "A")	TEST ON SIMILAR DEVICE	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II. 3) This represents peak temperature in line break area. 4) This is Westinghouse proprietary information. For values reference Qualification Documentation.							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 - 11. W-CAAP 7410-L VOL I OF II FIRM REPORT F-C2639 - NOV. 1969.
 - 8. FISHER & PORTER LET. 3-6-75 WITH AMERON LAB-REP# 1550a OF 3-23-72.
 - 5. P. P. REPORT #DP2224-1 RPT #002 WITH FIRM TEST REP F-C2815, MAY, 1970.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-3-475 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELD (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MN STEAM LINE LOCATION INSIDE CONTAINMENT Area 5. Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁻⁴ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO: FT-3-484 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELD (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB ABDB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MN STEAM LINE LOCATION INSIDE CONTAINMENT Area 5. Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE #2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE #2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE #2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 FPM BORON SOL AS BORIC ACID	SEE NOTE #2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE #3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-3-485 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELD (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10PB2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MAIN STEAM LINE LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)		NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSURED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-3-494 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MV STEAM LINE LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-3-495 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN HN STEAM LINE LOCATION INSIDE CONTAINMENT Area 6 . Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-105, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No _____	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁻⁶ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO: FT-3-474 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MN STEAM LINE LOCATION: INSIDE CONTAINMENT Area: 5 Elev: 58 Ref Dwg No: Mech: 5610-T-E-4061, Rev. 2 Elect: 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No _____	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-018. MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-4-474 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 FB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MN STEAM LINE LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSURED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁻⁶ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II							

- *DOCUMENT REFERENCES:
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 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-4-475 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN HN STEAM LINE LOCATION INSIDE CONTAINMENT Area 11. Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE #2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE #2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE #2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE #2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE #3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
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 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-4-484 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MN STEAM LINE LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE #3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
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 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-4-485 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MN STEAM LINE LOCATION: INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No _____	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
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 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-4-494 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN HW STEAM LINE LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-T-E-4061, Rev. 2 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No _____	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSURED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For valves reference qualification documentation. 3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6). 4) Accuracy is held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. FT-4-495 Component: FLOW TRANSMITTER FUNCTION: MITIGATE HELB (Inside/Outside) MANUFACTURER: FISHER & PORTER MODEL NO: 10B2496 PB BABBB-NS ACCURACY: See Note 4 SERVICE: STEAM FLOW IN MN STEAM LINE LOCATION INSIDE CONTAINMENT Area 11 . Elev 58 Ref Dwg No. Tech 5610-T-E-4061, Rev. 2 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	1 MINUTE	6 MINUTES	22	13 (TABLE A-7)	-	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE NOTE # 2	1	13 (FIG. 5.2)	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE # 2	1	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	SEE NOTE # 2	ASSUMED	13 (PARA. 5.3)	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE # 2	3	13 (PARA. 5.2)	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ R SEE NOTE # 3	2	13 (TABLE A-6)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)
2) This is Westinghouse proprietary information. For valves reference qualification documentation.
3) Transmitter required for main steam line break protection. Qualified radiation dose exceeds that during specified operating time. See Ref. # 13 (Page 2.6).
4) Accuracy is held as an open item for resolution in Phase II.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 13. WESTINGHOUSE W CAP-9157.
 22. ANALYSIS OF OPERATING TIME COVERED IN I. E. BULLETIN 79-01B. MASTER LIST.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-3-2604 Component: Solenoid Valve Assoc. w/ POY-3-2604 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 24 Elev. 54Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)							

*DOCUMENT REFERENCES:

- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
- 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-3-2605 Component: Solenoid Valve Assoc. w/ POV-3-2604 FUNCTION: LOCA/HELD (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 24 Elev 54ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. ASSOCIATED WITH POV-3-2604- Component: 3 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO) MODEL NO: D2400X2SR ACCURACY: Spec: N/A Demom: N/A SERVICE: VALVE POSITIONS AND FUNCTIONS LOCATION: MAIN STEAM PLATFORM TOP (7'-10"), HYD. (7'-5"), BOT. (5'-10") Area 24 Elev 54 Ft. Ref Dwg No. Mech N/A Elect 5610-E-131 REV. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS.	5 MINS.	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	N/A	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE 1
	NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)						

*DOCUMENT REFERENCES:

22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-3-2609 Component: Solenoid Valve Assoc. w/ POV-3-2605 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 24 Elev. 54Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-3-2610 Component: Solenoid Valve Assoc. w/POV-3-2605 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 24 Elev 54ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII. II Response)						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. ASSOCIATED WITH POV-3-2605 Component: 3 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO) MODEL NO: D2400X-2SR ACCURACY: Spec: N/A Demon: N/A SERVICE: VALVE POSITIONS AND FUNCTIONS LOCATION: MAIN STEAM PLATFORM TOP (7'-10"), MID. (71-5"), BOT. (51-10") Area 24 Elev 34 Ft. Ref Dwg No. Mech N/A Elect 5610-E-131 REV. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS.	5 MINS.	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	N/A	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE 1
	NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)						

*DOCUMENT REFERENCES:

22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-3-2615 Component: Solenoid Valve Assoc. w/POV-3-2606 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 24 Elev. 54Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	----	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. ASSOCIATED WITH POY-3-2604 Component: 3 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAT. ACME MANF. CO. (NAMCO) MODEL NO: D2400X-2SR ACCURACY: Spec: N/A Deson: N/A SERVICE: VALVE POSITIONS AND FUNCTIONS LOCATION: MAIN STEAM PLATFORM TOP (7'-10"), MID. (7'-5"), BOT. (5'-10") Area 24 Elev 54 Ft. Ref Dwg No. Mch N/A Elect 5610-E-131 REV. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS.	5 MINS	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	N/A	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE 1

NOTES:
1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)

*DOCUMENT REFERENCES:

22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-4-2604 Component: Solenoid Valve Assoc. w/ POV-4-2604 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Dason: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 17 Elev. 54Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	NONE	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-4-2605 Component: Solenoid Valve Assoc. w/ POV-4-2604 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No. 56028R2 Cat. No. WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 17 Elev 54Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	----	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. ASSOCIATED WITH POV-4-2604 Component: 3 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO) MODEL NO: LS (TOP)-EAI7031100 LS (MID)-D2400X LS (BOT)-D2400X-2 ACCURACY: Spec: N/A Demon: N/A SERVICE: VALVE POSITIONS & FUNCTIONS LOCATION MN STM PLATFORM TOP (7'-10"), MID (7'-5"), BOT (5'-10") Area 17 Elev 54 Ft. Ref Dwg No. Mech N/A Elect 5610-E-133, REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS.	5 MINUTES	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°	212°	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	N/A	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

*DOCUMENT REFERENCES:

22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-4-2609 Component: Solenoid Valve Assoc. w/ POV-4-2605 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No. 5602BR2 Cat. No. WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 17 Elev 54ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes <input type="checkbox"/> No <input type="checkbox"/>	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)							

*DOCUMENT REFERENCES:

- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
- 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-4-2610 Component: Solenoid Valve Assoc. w/POV-4-2605 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 17 Elev 54Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: MAIN STEAM PLANT ID NO. ASSOCIATED WITH POV-4-2605 Component: 3 LIMIT SWITCHES</p> <p>FUNCTION: LOCA/HELB (IN & OUT) MITIGATE</p> <p>MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO)</p> <p>MODEL NO: LS (TOP)-D2400X-2SR LS (MID)-2400X-2SR LS (BOT)-2400X-SR</p> <p>ACCURACY: Spec: N/A Demon: N/A</p> <p>SERVICE: VALVE POSITIONS & FUNCTIONS</p> <p>LOCATION: IN STM PLATFORM TOP (7'-10"), MID (7'-5"), BOT (5'-10")</p> <p>Area 17 Elev 54 Ft. Ref Dwg No. Mech N/A Elect 5610-E-133, REV. 8</p> <p>Flood Level Elev: N/A Above Flood Level: N/A</p> <p>Yes _____ No _____</p>	Operating Time	5 MINS.	5 MINUTES	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°	212°	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	N/A	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)</p>							

*DOCUMENT REFERENCES:

22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN STEAM PLANT ID NO. SV-4-2614 Component: Solenoid Valve Assoc. w/ POV-4-2606 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 17 Elev 56Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 HINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN STEAM PLANT ID NO. SV-4-2615 Component: Solenoid Valve Assoc. w/POV-4-2606 FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Ser. No.: 56028R2 Cat. No.: WPLB8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: MAIN STEAM ISOLATION LOCATION: MAIN STEAM PLATFORM Area 17 Elev 54Ft. (platform) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°F	212°F	ATTACHMENT 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	----	---	NONE (SEE NOTE 1)
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE (SEE NOTE 1)
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)						

*DOCUMENT REFERENCES:

4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST..
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: MAIN STEAM PLANT ID NO. ASSOCIATED WITH POV-4-2606 Component: 3 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAT. ACME MANUF. CO. (NAMCO) MODEL NO: LS (TOP)-D2400X-2SR LS (HID)-D2400X-2SR LS (BOT)-D2400X-2SR ACCURACY: Spec: N/A Demon: N/A SERVICE: VALVE POSITIONS & FUNCTIONS LOCATION: IN STM PLATFORM TOP (7'-10"), HID. (7'-5"), BOT. (5'-10") Area 17 Elev 54 Ft. Ref Dwg No. Mech N/A Elect 5610-E-133, REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____</p>	Operating Time	5 MINS.	5 MINUTES	22	50	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°	212°	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	ATTACHMENT 6	N/A	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	NOT REQUIRED	1 x 10 ⁶ RADS	ATTACHMENT 6	50	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1. In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)</p>							

*DOCUMENT REFERENCES:

22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCH.

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WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: EXT. & AUX. STEAM PLANT ID NO. MOV-3-1403 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: SSB-00; OPERATOR-S # 282374 MOTOR-S #A224352; INSUL.CLASS - B ACCURACY: Spec: N/A Demon: N/A SERVICE: STEAM STOP VALVES TO AUX. FEEDWATER PUMPS LOCATION BELOW MS PLT. 3'-10" ABOVE DECK Area 24 Elev 42' (DECK) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131 (REV 12) Flood Level Elev: NA Above Flood Level: NA Yes _____ No _____	Operating Time	1/2 HR.	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	212°F	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	ATMOSPHERIC	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	SEE ATTACHMENT 6	15	Simultaneous Type Test	NONE
	Chemical Spray	N/A	SEE NOTE 2	---	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	N/A	SEE NOTE 2	SEE ATTACHMENT 6	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
- 14. WESTINGHOUSE WCAP-7410-L-, VOL. I, SECTION 5.
 - 15. WESTINGHOUSE WCAP-7410-L-, VOL. I, APPENDIX D, FIRM F-C2485-01.
 - 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: EXT. & AUX. STEAM PLANT ID NO. MOV-3-1404 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: SHB-500; OPERATOR-S #146589 OPERATOR-S #AZ24370; INSUL, CLASS-B ACCURACY: Spec: NA Demon: NA SERVICE: STEAM STOP VALVES TO AUX. FEEDWATER PUMPS LOCATION BELOW HS PLAT. 3'-10" ABOVE DECK Area 24 Elev 42' (Deck) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131 (REV 12) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HOUR	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	212°F	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	ATMOSPHERIC	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	SEE ATTACHMENT 6	15	Simultaneous Type Test	NONE
	Chemical Spray	N/A	SEE NOTE 2	---	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	N/A	SEE NOTE 2	SEE ATTACHMENT 6	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

*DOCUMENT REFERENCES: 14. WESTINGHOUSE WCAP-7410-L-, VOL. I, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L-, VOL. I, APPENDIX D FIRM P-C2485-01.
22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: EXT. & AUX. STEAM PLANT ID NO. MOV-3-1405 Component: VALVE MOTOR OPERATOR FRICTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: SMB-500; OPERATOR-S #146588; MOTOR-S #A224360; INSUL. CLASS - B ACCURACY: Spec: NA Demon: NA SERVICE: STEAM STOP VALVES TO AUX. FEEDWATER PUMPS LOCATION BELOW MS PLAT. 3'-10" ABOVE DECK Area 24 Elev 42' (Deck) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131 (REV 12) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HOUR	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	212°F	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	ATMOSPHERIC	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	SEE ATTACHMENT 6	15	Simultaneous Type Test	NONE
	Chemical Spray	N/A	SEE NOTE 2	---	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	N/A	SEE NOTE 2	SEE ATTACHMENT 6	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

*DOCUMENT REFERENCES: 14. WESTINGHOUSE WCAP-7410-L-, VOL. I, SECTION 5.
15. WESTINGHOUSE WCAP-7410-L-, VOL. I, APPENDIX D FIRM F-C2485-01.
22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: EXT. & AUXILIARY STEAM PLANT ID NO. MOV-4-1403 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (IN & OUT) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-500 Operator: S#148079 Motor: S#447025CW Insul: Class-B ACCURACY: Spec: N/A Delon: N/A SERVICE: STEAM STOP VALVES TO AUXILIARY FEEDWATER PUMPS LOCATION: BELOW MAIN STEAM PLATFORM 4'-0" Above Deck Area 17 Elev 42 Ft. (Deck) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 Hour	5 Hours	22	28	Simultaneous Test	NONE
	Temperature (°F)	212°F.	212°F.	See Attachment #6	28 (Page 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	Atmospheric	7 In. Water Gage	See Attachment #6	28 (Page 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100%	See Attachment #6	28 (Page 3-6)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	See Attachment #6	NONE	----	NONE
	Aging	NOT REQUIRED	NONE	----	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)							

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FIRM F-C3271.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: EXT. & AUX. STEAM PLANT ID NO. MOV-4-1404 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR-LIMITORQUE MOTOR-PEERLESS MODEL NO: SMB-500; OPERATOR-S #149570 MOTOR- S #AZ24365; INSUL.CLASS - B ACCURACY: Spec: NA Demon: NA SERVICE: STEAM STOP VALVES TO AUX. FEEDWATER PUMPS LOCATION BELOW HS PLAT. 4'-0" ABOVE DECK Area 17 Elev 42' (Deck) Ref Dwg No. Mech. 5610-T-E-4061 Elect 5610-E-133 (REV 8) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HOUR	SEE NOTE 2	22	15 (P. D-10)	Simultaneous Type Test	NONE
	Temperature (°F)	212°F	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-20)	Simultaneous Type Test	NONE
	Pressure (PSIA)	ATMOSPHERIC	SEE NOTE 2	SEE ATTACHMENT 6	15 (P. D-10, D-20)	Simultaneous Type Test	NONE
	Relative Humidity (%)	100%	SEE NOTE 2	SEE ATTACHMENT 6	15	Simultaneous Type Test	NONE
	Chemical Spray	N/A	SEE NOTE 2	---	15 (P. D-8, D-10)	Simultaneous Type Test	NONE
	Radiation	N/A	SEE NOTE 2	SEE ATTACHMENT 6	14 (P. 5-4)	Sequential Test on Same Device	NONE
	Aging	NOT REQUIRED	SEE NOTE 2	---	14 (P. 5-2)	Sequential Test on Same Device	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PI. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
- 14. WESTINGHOUSE WCAP-7410-L-, VOL. I, SECTION 5.
 - 15. WESTINGHOUSE WCAP-7410-L-, VOL. I, APPENDIX D F1RL F-C2485-01.
 - 22. ANALYSIS OF OPER. TIMES FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: EXT. & AUXILIARY STEAM PLANT ID NO. MOV-4-1405 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB MITIGATE (IN & OUT) MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-500 Operator: S#149568 Motor: S#447025-CW Insul: Class-B ACCURACY: Spec: N/A Demon: N/A SERVICE: STEAM STOP VALVES TO AUXILIARY FEEDWATER PUMPS LOCATION: BELOW MAIN STEAM PLATFORM 4'-0" Above Deck Area 17 Elev 42 Ft. (Deck) Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, Rev. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 Hour	5	22	28	Simultaneous Test	NONE
	Temperature (°F)	212°F.	212°F.	See Attachment #6	28 (Page 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	Atmospheric	7 Inch Water Gage	See Attachment #6	28 (Page 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100%	See Attachment #6	28 (Page 3-6)	Simultaneous Test	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	See Attachment #6	NONE	---	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FIRM F-C3271.



SECTION C2-7

FACILITY: TURKEY POINT
UNIT: 3 & 4

INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: FEEDWATER					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
7-1	LT-3-474	LEVEL TRANSMITTER	0	5/2/80	
7-2	LT-3-475	LEVEL TRANSMITTER			
7-3	LT-3-476	LEVEL TRANSMITTER			
7-4	LT-3-484	LEVEL TRANSMITTER			
7-5	LT-3-485	LEVEL TRANSMITTER			
7-6	LT-3-486	LEVEL TRANSMITTER			
7-7	LT-3-494	LEVEL TRANSMITTERR			
7-8	LT-3-495	LEVEL TRANSMITTER			
7-9	LT-3-496	LEVEL TRANSMITTER			
7-10	LT-4-474	LEVEL TRANSMITTER			
7-11	LT-4-475	LEVEL TRANSMITTER			
7-12	LT-4-476	LEVEL TRANSMITTER			
7-13	LT-4-484	LEVEL TRANSMITTER			
7-14	LT-4-485	LEVEL TRANSMITTER			
7-15	LT-4-486	LEVEL TRANSMITTER			
7-16	LT-4-494	LEVEL TRANSMITTER			
7-17	LT-4-495	LEVEL TRANSMITTER			
7-18	LT-4-496	LEVEL TRANSMITTER			
7-19	SV-3-2900	SOLENOID VALVE ASSOC. WITH CV-3-2900			
7-20	SV-3-2902	SOLENOID VALVE ASSOC. WITH CV-3-2901	Y	Y	

FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-474 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #6804A6257A68 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 6 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-104, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (4 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (4 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79018 MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-R-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-475 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELS (I/O) MONITOR LOCA/HELS (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #6804A6257A71 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 6 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-104, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a OF 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-476 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-NS (HI-TEMP) SR #6804A6257A79 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 6 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-104, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ g	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-484 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #6804A6255A74 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-110, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3 1/2 Hr) 281° (4 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3 1/2 Hr) 35 PSIG (4 Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
7. F&P TEST REPORT 2204-51-B-006.
8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-485 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-N3 (HI-TEMP) SR #6804A6255A75 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Yech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-110, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in Fil. II Response) 2) Accuracy held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. PPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF P&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. P&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-486 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-NS (HI-TEMP) SR #6804A6255A76 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 5 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-110, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
<p>SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-494 Component: LEVEL TRANSMITTER</p> <p>FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O)</p> <p>MANUFACTURER: FISHER & PORTER</p> <p>MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #6804A6255A68 (HI-RAD)</p> <p>ACCURACY: Spec: Demon: SEE NOTE #2</p> <p>SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG.</p> <p>LOCATION INSIDE CONTAINMENT</p> <p>Area 6 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-104, Rev. 5</p> <p>Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u></p>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in Fil. II Response) 2) Accuracy held as an open item for resolution in Phase II.</p>							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-8-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-495 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-NS (HI-TEMP) SR #6804A6255A78 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 6 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-104, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in Ph. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-3-496 Component: LEVEL TRANSMITTER</p> <p>FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O)</p> <p>MANUFACTURER: FISHER & PORTER</p> <p>MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #6804A6255A79 (HI-RAD)</p> <p>ACCURACY: Spec: Demon: SEE NOTE #2</p> <p>SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG.</p> <p>LOCATION INSIDE CONTAINMENT</p> <p>Area 5 Elev 30'-6" Ref Dwg No. Mch 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-104, Rev. 5</p> <p>Flood Level Elev: 19'-0" Above Flood Level:</p> <p>Yes <u>X</u> No <u> </u></p>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁶ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response)</p> <p>2) Accuracy held as an open item for resolution in Phase II.</p>							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-4-474 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABBS-NS (HI-TEMP) SR #6804A6257A71 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 12 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-111, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO. : LT-4-475 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-NS (HI-TEMP) SR #7309A2752A1 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 12 Elev 30'-6" Ref Des No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-1111, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-4-476 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #6804A6257A70 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 12 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-111, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	15000 PPH Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PII, II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-4-484 Component: LEVEL TRANSMITTER	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O)	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
MANUFACTURER: FISHER & PORTER	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #7110A5531A12 (HI-RAD)	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
ACCURACY: Spec: Demon: SEE NOTE #2	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG.	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
LOCATION INSIDE CONTAINMENT	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Accuracy held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-4-485 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-NS (HI-TEMP) SR #6804A6255A77 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-108, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in Ph. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 SOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-4-486 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABBB-HS (HI-TEMP) SR #6804A6257A73 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 11 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-108, Rev. 8 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in Fil. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LI-4-494 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-NS (III-TEMP) SR #6804A6257A (III-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 12 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-III, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSUMED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. PPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79018 MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 SOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MAIN FEEDWATER PLANT ID NO.: LT-4-495 Component: LEVEL TRANSMITTER FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O) MANUFACTURER: FISHER & PORTER MODEL NO: 13D2495KBBABB-NS (HI-TEMP) SR #7110A5531A11 (HI-RAD) ACCURACY: Spec: Demon: SEE NOTE #2 SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG. LOCATION INSIDE CONTAINMENT Area 12 Elev 30'-6" Ref Dwg No. Mech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-111, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (½ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72



CILITY: TURKEY POINT
IT: 3 & 4
CKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
STEM: MAIN FEEDWATER ANT ID NO.: LT-4-496 Component: LEVEL TRANSMITTER	Operating Time	24 Hours	7 Hrs - Test 24 Hrs - Anal.	22	7 (Fig 3-6) 36	Simultaneous Test & Mathematical Analysis	NONE
FUNCTION: MITIGATE LOCA/HELB (I/O) MONITOR LOCA/HELB (I/O)	Temperature (°F)	SEE ATTACHMENT #1	320° (1 Hr) 293° (2 Hr) 227° (3½ Hr) 281° (¼ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
MANUFACTURER: FISHER & PORTER	Pressure (PSIA)	SEE ATTACHMENT #2	75 PSIG (1 Hr) 45 PSIG (2 Hr) 5 PSIG (3½ Hr) 35 PSIG (¼ Hr)	1	7 (Fig 3-6)	Simultaneous Test	NONE
MODEL NO: 13D2495KBBABBB-NS (HI-TEMP) SR #6904A6257A76 (HI-RAD)	Relative Humidity (%)	100%	100% Saturated Steam	ASSURED	7 (Page 2)	Simultaneous Test	NONE
ACCURACY: Spec: Demon: SEE NOTE #2	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	15000 PPM Boric Acid Neutralized to pH 10.5	3	8	QUAL. TEST for Paint by Ameron	NONE
SERVICE: MONITOR STEAM GENERATOR WATER LEVEL AND PROVIDE ACCIDENT TRIP SIG.	Radiation	SEE ATTACHMENT #3	1.2 x 10 ⁸ R	2	6	Test on Similar Device	NONE
LOCATION INSIDE CONTAINMENT	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
Area 12 Elev 30'-6"	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
Ref Dwg No. Tech 5610-T-E-4062, Sht. 2, Rev. 3 Elect 5610-E-111, Rev. 5	<p>NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters.(Will Be Addressed in PH. II Response) 2) Accuracy held as an open item for resolution in Phase II.</p>						
Flood Level Elev: 19'-0" Above Flood Level:							
Yes <u>X</u> No <u> </u>							

- DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEN-7901B MASTER LIST.
 36. QUALIFICATION OF F&P TRANSMITTERS - ANALYSIS TO EXTRAPOLATE TEST RESULTS.
 6. FISHER & PORTER REPORT #DP 2224-1 RPT-004 DATED 10-22-73.
 7. F&P TEST REPORT 2204-51-B-006.
 8. FISHER & PORTER LETTER 3-6-75 WITH AMERON LAB REP #1550a of 3/23/72

SYSTEM COMPONENT EVALUATION WORK SHEET

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: FEEDWATER PLANT ID NO. SV-3-2900 Component: Solenoid Valve Assoc. w/CV-3-2900 FUNCTION: LOCA/HELS (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 676198 Cat. No. 8316A44 ACCURACY: Spec: N/A Devon: N/A SERVICE: Feedwater flow to steam generator LOCATION FEEDWATER PLATFORM 8" Above Platform Area 24 Elev 40 ft platform Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°	212°	See Attachment 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	Atmospheric	Atmospheric	See Attachment 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	See Attachment 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	Not required	1x10 ⁻⁶ RADS	See Attach. 6	48	Engineering Analysis	NONE
	Aging	Not required	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)						

*DOCUMENT REFERENCES: 22. Analysis of operating time for devices covered in IE Bulletin 79-01B Master List.
 48. Qualification of solenoid valve in auxiliary building and steam line break areas.



SYSTEM COMPONENT EVALUATION WORK SHEET

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO. SV-3-2902 Component: Solenoid Valve Assoc. w/CV-3-2901 FUNCTION: LOCA/IELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 67619R Cat. No. 8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: Feedwater flow to steam generator LOCATION: FEEDWATER PLATFORM 8" Above Platform Area 24 Elev. 40 ft platform Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°	212°	See Attachment 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	Atmospheric	Atmospheric	See Attachment 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	See Attachment 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	Not required	1x10 ⁻⁶ RADS	See Attach. 6	48	Engineering Analysis	NONE
	Aging	Not required	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. 11 Response).						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO. SV-3-2904 Component: Solenoid Valve Assoc. w /CV-3-2902 FUNCTION: LOCA/IELB (In & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 67619R Cat. No. 8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: Feedwater flow to steam generator LOCATION FEEDWATER PLATFORM 8" Above Platform Area 24 Elev 40 ft platform Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-131-REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°	212°	See Attachment 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	Atmospheric	Atmospheric	See Attachment 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	See Attachment 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	Not required	1x10 ⁶ RADS	See Attach. 6	48	Engineering Analysis	NONE
	Aging	not required	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO. SV-4-2900 Component: Solenoid Valve Assoc. w/ CV-4-2900 FUNCTION: LOCA/IEIB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 67619R Cat. No. 8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: Feedwater flow to steam generator LOCATION FEEDWATER PLATFORM 1'-2" Above Platform Area 17 Elev 42 ft Platform Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°	212°	See Attachment 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	Atmospheric	Atmospheric	See Attachment 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	See Attachment 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	Not required	1x10 ⁻⁶ RADS	See Attach. 6	48	Engineering Analysis	NONE
	Aging	Not required	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: FEEDWATER PLANT ID NO. SV-4-2902 Component: Solenoid Valve Assoc. w/ CV-4-2901 FUNCTION: LOCA/IELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 67619R Cat. No. 8316A44 ACCURACY: Spec: N/A Demon: N/A SERVICE: Feedwater flow to steam generator LOCATION FEEDWATER PLATFORM 1'-3" Above Platform Area 17 Elev 42 FT platform Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°	212°	See Attachment 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	Atmospheric	Atmospheric	See Attachment 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	See Attachment 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	Not required	1x10 RADS	See Attach. 6	48	Engineering Analysis	NONE
	Aging	Not required	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: FEEDWATER PLANT ID NO. SV-4-2904 Component: Solenoid Valve Assoc. w /CV-4-2902 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 67619R ACCURACY: Cgt. No. 8316A44 Spec: N/A Decon: N/A SERVICE: Feedwater flow to steam generator LOCATION: FEEDWATER PLATFORM 1'-2" Above Platform Area 17 Elev 42 ft platform Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____</p>	Operating Time	5 MINS	5 MINUTES	22	48	Engineering Analysis	NONE
	Temperature (°F)	212°	212°	See Attachment 6	48	Engineering Analysis	NONE
	Pressure (PSIA)	Atmospheric	Atmospheric	See Attachment 6	48	Engineering Analysis	NONE
	Relative Humidity (%)	100%	100%	See Attachment 6	48	Engineering Analysis	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	Not required	1x10 ⁻⁶ RADS	See Attach. 6	48	Engineering Analysis	NONE
	Aging	Not required	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO.: DPS-3-2900 Component: DIFFERENTIAL PRESSURE SWITCH FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: ITT BARTON MODEL NO.: SERIAL #22436443 ACCURACY: Spec: N/A Demon: N/A SERVICE: MEASURE PRESSURE ACROSS FEED-WATER CONTROL VALVE LOCATION: FEEDWATER PLATFORM 5'-3" ABOVE PLATFORM Area 24 Elev 40' Ref Dwg No.: 5610-T-E-4062 Mech: 5610-E-131 REV. 12 Elect Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	NONE	22	NONE	NONE	NOTE 2
	Temperature (°F)	212° F	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Pressure (PSIA)	ATMOSPHERIC	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Relative Humidity (%)	100%	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II Response) 2) Research on qualification data in progress. Will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION		ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
		Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM:	FEEDWATER	Operating Time	5 MINUTES	NONE	22	NONE	NONE	NOTE 2
PLANT ID NO.	DPS-3-2901	Temperature (°F)	212° F	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
Component:	DIFFERENTIAL PRESSURE SWITCH	Pressure (PSIA)	ATMOSPHERIC	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
FRICTION:	LOCA/HELB (INSIDE & OUTSIDE) HITIGATE	Relative Humidity (%)	100%	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
MANUFACTURER:	ITT BARTON	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
MODEL NO:	ERIAL # 224-51662	Radiation	N/A	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
ACCURACY: Spec: N/A		Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
Demon: N/A		Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
SERVICE:	MEASURE PRESSURE ACROSS FEED-WATER CONTROL VALVE	NOTES: 1) In the FSAR again and submergence were not considered environmental parameters. (Will be addressed in Phase II Response) 2) Research on qualification data in progress. Will be addressed in Phase II Response.						
LOCATION:	FEEDWATER PLATFORM 5'-3" ABOVE PLATFORM							
Area Elev	24 40'							
Ref Dwg No.								
Mech :	5610-T-E-4062							
Elect	5610-E-131 REV. 12							
Flood Level Elev:	N/A							
Above Flood Level:	N/A							
Yes	_____							
No	_____							

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO. DPS-3-2902 Component: DIFFERENTIAL PRESSURE SWITCH FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: ITT BARTON MODEL NO: SERIAL # 224-41130 ACCURACY: Spec: N/A Demon: N/A SERVICE: MEASURE PRESSURE ACROSS FEED-WATER CONTROL VALVE LOCATION: FEEDWATER PLATFORM Area 5'-3" ABOVE PLATFORM Elev 24 Ref Dwg No. 40' Arch: 5610-T-E-4062 Elect 5610-E-131 REV. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	NONE	22	NONE	NONE	NOTE 2
	Temperature (°F)	212° F	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Pressure (PSIA)	ATMOSPHERIC	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Relative Humidity (%)	100%	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II Response) 2) Research on qualification data in progress. Will be addressed in Phase II Response.							

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO. DPS-4-2900 Component: DIFFERENTIAL PRESSURE SWITCH FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: ITT BARTON MODEL NO: SERIAL # 224-36440 ACCURACY: Spec: N/A Demon: N/A SERVICE: MEASURE PRESSURE ACROSS FEED-WATER CONTROL VALVE LOCATION: FEEDWATER PLATFORM 5'-3" ABOVE PLATFORM Area Elev 17 38' Ref Dwg No. Mech: 5610-T-E-4062 Elect: 5610-E-133 REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	NONE	22	NONE	NONE	NOTE 2
	Temperature (°F)	212° F	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Pressure (PSIA)	ATMOSPHERIC	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Relative Humidity (%)	100%	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR again and submergence were not considered environmental parameters. (Will be addressed in Phase II Response) 2) Research on qualification data in progress. Will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO.: DPS-4-2901 Component: DIFFERENTIAL PRESSURE SWITCH LOCATION: LOCA/UEL (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: IIT BARTON MODEL NO.: SERIAL # 224-36442 ACCURACY: Spec: N/A Demon: N/A SERVICE: MEASURE PRESSURE ACROSS FEED-WATER CONTROL VALVE LOCATION: FEEDWATER PLATFORM 5'-3" ABOVE PLATFORM Area 17 Elev 38' Ref Dwg No.: Mech: 5610-T-E-4062 Elect: 5610-E-133 REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	NONE	22	NONE	NONE	NOTE 2
	Temperature (°F)	212° F	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Pressure (PSIA)	ATMOSPHERIC	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Relative Humidity (%)	100%	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR again and submergence were not considered environmental parameters. (Will be addressed in Phase II Response) 2) Research on qualification data in progress. Will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B.MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: FEEDWATER PLANT ID NO. DPS-4-2902 Component: DIFFERENTIAL PRESSURE SWITCH FUNCTION: LOCA/IELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: IIT BARTON MODEL NO: SERIAL # 288A-11494 ACCURACY: Spec: N/A Demom: N/A SERVICE: MEASURE PRESSURE ACROSS FEED-WATER CONTROL VALVE LOCATION: FEEDWATER PLATFORM 5'-3" ABOVE PLATFORM Area Elev 17 Elev 38' Ref Dwg No. Mech: 5610-T-E-4062 Elect: 5610-E-133 REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	NONE	22	NONE	NONE	NOTE 2
	Temperature (°F)	212° F	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Pressure (PSIA)	ATMOSPHERIC	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Relative Humidity (%)	100%	NONE	SEE ATTACHMENT 6	NONE	NONE	NOTE 2
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT 6	NONE	NONE	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II Response) 2) Research on qualification data in progress. Will be addressed in Phase II Response.						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.

SECTION C2-8FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
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WORK SHEETS

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: CONDENSATE & FEEDWATER AUXILIARY

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
8-1	MOV-3-1410	VALVE MOTOR OPERATOR	<u>0</u>	<u>5/2/80</u>	
8-2	3N1410	LOCAL CONTROL STATION			
8-3	MOV-3-1411	VALVE MOTOR OPERATOR			
8-4	3N1411	LOCAL CONTROL STATION			
8-5	MOV-3-1412	VALVE MOTOR OPERATOR			
8-6	3N1412	LOCAL CONTROL STATION			
8-7	MOV-4-1410	VALVE MOTOR OPERATOR			
8-8	4N1410	LOCAL CONTROL STATION			
8-9	MOV-4-1411	VALVE MOTOR OPERATOR			
8-10	4N1411	LOCAL CONTROL STATION			
8-11	MOV-4-1412	VALVE MOTOR OPERATOR			
8-12	4N1412	LOCAL CONTROL STATION			
8-13	SV-3-2914	SOLENOID VALVE - ASSOC. W/CV-3-2816 & CV-3-2831			
8-14	SV-3-2915	SOLENOID VALVE - ASSOC. W/CV-3-2816 & CV-3-2831			
8-15	SV-3-2916	SOLENOID VALVE - ASSOC. W/CV-3-2817 & CV-3-2832			
8-16	SV-3-2917	SOLENOID VALVE - ASSOC. W/CV-3-2817 & CV-3-2832			
8-17	SV-3-2918	SOLENOID VALVE - ASSOC. W/CV-3-2818 & CV-3-2833			
8-18	SV-3-2919	SOLENOID VALVE - ASSOC. W/CV-3-2818 & CV-3-2833			
8-19	SV-4-2914	SOLENOID VALVE - ASSOC. W/CV-4-2816 & CV-4-2831			
8-20	SV-4-2915	SOLENOID VALVE - ASSOC. W/CV-4-2816 & CV-4-2831	Y	Y	



FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. MOV-3-1410 Component: VALVE MOTOR OPERATOR FRICTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO.: SHB-000 OPERATOR: S#88365A MOTOR: S#5909 INSUL.: Class B ACCURACY: Spec: N/A Demon: N/A SERVICE: STEAM GENERATOR BLOWDOWN LOCATION: BLOWDOWN TANK AREA, 2' ABOVE (GROUND) Area 24 Elev 18' (GROUND) Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	5 HRS.	22	28	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	ATMOSPHERIC	7" WATER GAGE	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT #6	NONE	---	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)						

*DOCUMENT REFERENCES:

22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FIRM F-C3271.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX PLANT ID NO. 3N1410 Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: HACKWORTH G. REES DIV. MODEL NO: Pushbutton - 2008 Ind. Light - 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR MOV-3-1410 LOCATION BLOWDOWN AREA, 3'-8" ABOVE GROUND Area 24 Elev 18' (GROUND) Ref Dwg No. Tech: N/A Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	1/2 HR.	SEE NOTE 2	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	1 x 10 ⁶ RADS	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Operating time of associated motor.						

*DOCUMENT REFERENCES: 38. ENGINEERING ANALYSIS OF HACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. MOV-3-1411 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELE (IN & OUT) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO.: SHB-000 OPERATOR: S186977A MOTOR: S1447021-NA INSUL: Class B ACCURACY: Spec: N/A Dens: N/A SERVICE: STEAM GENERATOR BLOWDOWN LOCATION: BLOWDOWN TANK AREA 2' ABOVE GROUND Area 24 Elev 18' (GROUND) Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	5 HRS.		28	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	ATMOSPHERIC	7" WATER GAGE	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT #6	NONE	---	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FIRM F-C3271.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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 Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. 3N1411 Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (IN & OUT) HITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton - 2008 Ind. Light - 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR MOV-3-1411 LOCATION BLOWDOWN AREA, 3'-8" ABOVE GROUND Area 24 Elev 18' (GROUND) Ref Dwg No. Mech: N/A Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	1/2 HR.	SEE NOTE 2	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	1 x 10 ⁶ RADS	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII, II Response) 2) Operating time of associated motor.						

*DOCUMENT REFERENCES: 38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. MOV-3-1412 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: S#86976A OPERATOR: S#5750 MOTOR: S#5750 INSUL: Class B ACCURACY: Spec.: N/A Demom: N/A SERVICE: STEAM GENERATOR BLOWDOWN LOCATION: BLOWDOWN TANK AREA 2'-0" ABOVE GROUND Area 24 Elev 18' (GROUND) Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	5 HRS.	22	28	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	ATMOSPHERIC	7" WATER GAGE	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT #6	NONE	---	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)						

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FURL P-C3271.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONDENSATE & FEEDWATER AUXILIARY PLANT ID NO. 3N1412 Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELPS (IN & OUT) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton - 2008 Ind. Light - 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR MOV-3-1412 LOCATION: BLOWDOWN AREA, 3'-8" ABOVE GROUND Area 24 Elev 18' (GROUND) Ref Dwg No. Mech: N/A Elect 5610-E-131, Rev. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	1/2 HR.	SEE NOTE 2	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	1 x 10 ⁶ RADS	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Operating time of associated motor.							

*DOCUMENT REFERENCES: 38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. MOV-4-1410 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-000 OPERATOR: S#94623A MOTOR: S#447021-NA INSUL: Class B ACCURACY: Spec: N/A Demon: N/A SERVICE: STEAM GENERATOR BLOWDOWN LOCATION: BLOWDOWN TANK AREA 2'-4" ABOVE GROUND Area 17 Elev 17'-6" (GROUND) Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-71, Rev. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	5 HRS.		28	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	ATMOSPHERIC	7" WATER GAGE	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT #6	NONE	---	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)						

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FIRM P-C3271.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. 4N1410 Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton - 2008 Ind. Light - 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR MOV-4-1410 LOCATION: BLOWDOWN AREA, 4'-4" ABOVE AGROUND Area 17 Elev 17'-6" (GROUND) Ref Dwg No. Mech: N/A Elect 5610-E-71, Rev. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	1/2 HR.	SEE NOTE 2	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	1 x 10 ⁶ RADS	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time of associated motor.							

*DOCUMENT REFERENCES: 38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. MOV-4-1411 Component: VALVE MOTOR OPERATOR FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SMB-000 OPERATOR: S#94622A MOTOR: S#447021-BZ INSUL: Class B ACCURACY: Spec: N/A Demon: N/A SERVICE: STEAM GENERATOR BLOWDOWN LOCATION: BLOWDOWN TANK AREA 2'-4" ABOVE FLOOR Area 17 Elev 17'-6" (GROUND) Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-71, Rev. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	5 HRS.		28	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	ATMOSPHERIC	7" WATER GAGE	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT #6	NONE	---	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. In the FSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)							

*DOCUMENT REFERENCES: 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IT BULLETIN 79-01B MASTER LIST.
 28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FIRM F-C3271.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. 4N1411 Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: MACKNORTH G. REES DIV. MODEL NO: Pushbutton - 2008 Ind. Light - 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR MOV-4-1411 LOCATION: BLOWDOWN AREA, 4'-4" ABOVE GROUND Area 17 Elev 17'6" (GROUND) Ref Dwg No. Mech: N/A Elect 5610-E-71, Rev. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	1/2 HR.	SEE NOTE 2	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	1 x 10 ⁶ RADS	SEE ATTACHMENT #6	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Operating time of associated motor.							

*DOCUMENT REFERENCES:

38. ENGINEERING ANALYSIS OF MACKNORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: COND. & FW AUX. PLANT ID NO. MOV-4-1412 Component: VALVE MOTOR OPERATOR FICTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: OPERATOR: LIMITORQUE MOTOR: RELIANCE MODEL NO: SHB-000 OPERATOR: S#94621A MOTOR: S#447021-NA INSUL: Class B ACCURACY: Spec: N/A Demon: N/A SERVICE: STEAM GENERATOR BLOWDOWN LOCATION: BLOWDOWN TANK AREA 2'-4" ABOVE GROUND Area 17 Elev 17'-6" (GROUND) Ref Dwg No. Mech 5610-T-E-4062 Elect 5610-E-71, Rev. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	5 HRS.	22	28	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	ATMOSPHERIC	7" WATER GAGE	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT #6	28 (Pg. 3-6)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	NONE	SEE ATTACHMENT #6	NONE	---	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1. In the PSAR aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)						

- *DOCUMENT REFERENCES:
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT. FIRM P-C3271.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONDENSATE & FEEDWATER AUXILIARY PLANT ID NO. 4N1412 Component: LOCAL CONTROL STATION FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: MACKWORTH G. REES DIV. MODEL NO: Pushbutton - 2008 Ind. Light - 2568 ACCURACY: Spec: N/A Demon: N/A SERVICE: LOCAL CONTROL FOR MOV-4-1412 LOCATION BLOWDOWN AREA, 4'-4" ABOVE GROUND Area 17 Elev 17'-6" (GROUND) Ref Dwg No. Mech: N/A Elect 5610-E-71, REV. 9 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	1/2 HR.	1/2 HR.	SEE NOTE 2	38	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	212°F	212°F	SEE ATTACHMENT 6	38	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	ATMOSPHERIC	SEE ATTACHMENT 6	38	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100%	SEE ATTACHMENT 6	38	ENGINEERING ANALYSIS	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	N/A	1 x 10 ⁶ RADS	SEE ATTACHMENT 6	38	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time of associated motor.							

*DOCUMENT REFERENCES: 38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-3-2914 Component: Solenoid Valve Assoc. w/ CV-3-2816 & CV-3-2831 FUNCTION: LOCA/HELB (In & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 83041R Cat. No. 8300B6111 ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-3" ABOVE PLATFORM Area 24 Elev 39'-8" platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1 X 10 ⁶ RADS	See attach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-3-2915 Component: Solenoid Valve Assoc. w/ CV-3-2016 & CV-3-2831 FUNCTION: LOCA/HELS (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-3" ABOVE PLATFORM Area 24 Elev 29'-8" a platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1X10 ⁶ RADS	See atach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES:

- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
- 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-3-2916 Component: Solenoid Valve Assoc. w/ CV-3-2817 CV-3-2832 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 83041R Cat. No. LBB300B61U ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-5" ABOVE PLATFORM Area 24 Elev 39'-8" platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1X10 ⁶ RADS	See attach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-3-2917 Component: Solenoid Valve Assoc. w/ CV-3-2817 & CV-3-2832 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-5" ABOVE PLATFORM Area 24 Elev 39'-8" platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1 X 10 ⁶ RADS	See atach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CHT. any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-3-2918 Component: Solenoid Valve Assoc. w/CV-3-2818 & CV-3-2833 FUNCTION: LOCA/HEJB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 52872R Cat. No. HTX8300B61U ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-1" ABOVE PLATFORM Area 24 Elev 39'-8" platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1X10 ⁶ RADS	See atach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CHT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-3-2919 Component: Solenoid Valve Assoc. w/ CV-3-2818 & CV-3-2833 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 32277T ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-1" ABOVE PLATFORM Area 24 Elev 39'-8" platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-131, REV 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1X10 ⁶ RAD/S	See atach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-4-2914 Component: Solenoid Valve Assoc. w/ CV-4-2816 CV-4-2831 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 32277T Cat.No. 8302C-27-RF ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-3" ABOVE PLATFORM Area 17 Elev 39 FT-platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133. REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1x10 ⁶ RADS	See attach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CHT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-4-2915 Component: Solenoid Valve Assoc. w/CV-4-2816 CV-4-2831 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 32277T Cat. No. 8302C-27-RF ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-3" ABOVE PLATFORM Area 17 Elev 39 ft. platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133.REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1X10 ⁶ RADS	See atach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHI. any more than during the normal shutdown mode of operation.						

*DOCUMENT REFERENCES:

- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
- 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SY-4-2916 Component: Solenoid Valve Assoc. w/ CV-4-2817 CV-4-2832 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 32277T Cat. No. 8302C-27-RF ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-6" ABOVE PLATFORM Area 17 Elev 39 ft. platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1X10 ⁶ RADS	See atach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTM. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-4-2917 Component: Solenoid Valve Assoc. w/ CV-4-2817 CV-4-2832 FUNCTION: LOCA/HEIB (In & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 32277T Cat. No. 8302C-27-RF ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-6" ABOVE PLATFORM Area 17 Elev 39 ft platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1X10 ⁶ RAD	See attach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01b MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-4-2918 Component: Solenoid Valve Assoc. w/CV-4-2818 CV-4-2833 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 32277T Cat. No. 8302G-27-RF ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-3" ABOVE PLATFORM Area 17 Elev 39 ft. platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1 M10 RADS	See atsch. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Cond. & F.W. Aux. PLANT ID NO. SV-4-2919 Component: Solenoid Valve Assoc. w/ CV-4-2818 CV-4-2833 FUNCTION: LOCA/HELB (in & out) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: Ser. No. 32277T Cat. No. 8302C-27-RF ACCURACY: Spec: N/A Demon: N/A SERVICE: Auxiliary feedwater to steam generator LOCATION F.W. PLATFORM 5'-3" ABOVE PLATFORM Area 17 Elev 39 ft-platform Ref Dwg No. Mech 5610-T-E-4061 Elect 5610-E-133, REV B Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	31 DAYS	22	48	Engineering Analysis	NONE
	Temperature (°F)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Pressure (PSIA)	See note 2	N/A	See Note 2	N/A	N/A	NONE
	Relative Humidity (%)	See Note 2	N/A	See Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	----	N/A	N/A	NONE
	Radiation	Not required	1x10 ⁶ RADS	See atach. 6	48	Engineering Analysis	NONE
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTHT. any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

SECTION C2-9FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
9-1	TE-3-3440	THERMOCOUPLE	0	5/2/80	
9-2	TE-3-3441	THERMOCOUPLE			
9-3	TE-3-3442	THERMOCOUPLE			
9-4	TE-3-3443	THERMOCOUPLE			
9-5	TE-3-3444	THERMOCOUPLE			
9-6	TE-3-3445	THERMOCOUPLE			
9-7	TE-3-3446	THERMOCOUPLE			
9-8	TE-3-3447	THERMOCOUPLE			
9-9	TE-3-3448	THERMOCOUPLE			
9-10	TE-3-3449	THERMOCOUPLE			
9-11	TE-3-3450	THERMOCOUPLE			
9-12	TE-3-3451	THERMOCOUPLE			
9-13	TE-3-3452	THERMOCOUPLE			
9-14	TE-3-3453	THERMOCOUPLE			
9-15	TE-3-3454	THERMOCOUPLE			
9-16	TE-3-3455	THERMOCOUPLE			
9-17	TE-3-3456	THERMOCOUPLE			
9-18	TE-3-3457	THERMOCOUPLE			
9-19	TE-3-3458	THERMOCOUPLE			
9-20	TE-3-3459	THERMOCOUPLE	Y	Y	

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FACILITY: TURKEY POINT
UNIT: 3 & 4

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TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
9-21	TE-3-3460	THERMOCOUPLE	0	5/2/80	
9-22	TE-3-3461	THERMOCOUPLE			
9-23	TE-3-3462	THERMOCOUPLE			
9-24	TE-3-3463	THERMOCOUPLE			
9-25	TE-4-3440	THERMOCOUPLE			
9-26	TE-4-3441	THERMOCOUPLE			
9-27	TE-4-3442	THERMOCOUPLE			
9-28	TE-4-3443	THERMOCOUPLE			
9-29	TE-4-3444	THERMOCOUPLE			
9-30	TE-4-3445	THERMOCOUPLE			
9-31	TE-4-3446	THERMOCOUPLE			
9-32	TE-4-3447	THERMOCOUPLE			
9-33	TE-4-3448	THERMOCOUPLE			
9-34	TE-4-3449	THERMOCOUPLE			
9-35	TE-4-3450	THERMOCOUPLE			
9-36	TE-4-3451	THERMOCOUPLE			
9-37	TE-4-3452	THERMOCOUPLE			
9-38	TE-4-3453	THERMOCOUPLE			
9-39	TE-4-3454	THERMOCOUPLE			
9-40	TE-4-3455	THERMOCOUPLE	Y	Y	

SECTION C2-9

FACILITY: TURKEY POINT
UNIT: 3 & 4

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TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
9-41	TE-4-3456	THERMOCOUPLE	0	5/2/80	
9-42	TE-4-3457	THERMOCOUPLE			
9-43	TE-4-3458	THERMOCOUPLE			
9-44	TE-4-3459	THERMOCOUPLE			
9-45	TE-4-3460	THERMOCOUPLE			
9-46	TE-4-3461	THERMOCOUPLE			
9-47	TE-4-3462	THERMOCOUPLE			
9-48	TE-4-3463	THERMOCOUPLE			
9-49	See TB3115	REFERENCE J-BOX			
9-50	See TB4115	REFERENCE J-BOX			
9-51	RD-3-11	RADIATION DETECTOR			
9-52	RD-3-12	RADIATION DETECTOR			
9-53	RD-4-11	RADIATION DETECTOR			
9-54	RD-4-12	RADIATION DETECTOR			
9-55	3V3A	FILTER FAN			
9-56	3V3B	FILTER FAN			
9-57	3V3C	FILTER FAN			
9-58	FS-3-1422	FLOW SWITCH			
9-59	FS-3-1423	FLOW SWITCH			
9-60	FS-3-1424	FLOW SWITCH	Y	Y	



SECTION C2-9

FACILITY: TURKEY POINT
UNIT: 3 & 4

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TO COMPONENT EVALUATION
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DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
9-61	FS-3-1425	FLOW SWITCH	0	5/2/80	
9-62	FS-3-1426	FLOW SWITCH			
9-63	FS-3-1427	FLOW SWITCH			
9-64	FS-4-1422	FLOW SWITCH			
9-65	FS-4-1423	FLOW SWITCH			
9-66	FS-4-1424	FLOW SWITCH			
9-67	FS-4-1425	FLOW SWITCH			
9-68	FS-4-1426	FLOW SWITCH			
9-69	FS-4-1427	FLOW SWITCH			
9-70	4V3A	FILTER FAN			
9-71	4V3B	FILTER FAN			
9-72	4V3C	FILTER FAN			
9-73	SV-3-2905	SOLENOID VALVE			
9-74	SV-3-2906	SOLENOID VALVE			
9-75	SV-3-2907	SOLENOID VALVE			
9-76	SV-3-2908	SOLENOID VALVE			
9-77	SV-3-2909	SOLENOID VALVE			
9-78	SV-3-2910	SOLENOID VALVE			
9-79	SV-4-2905	SOLENOID VALVE			
9-80	SV-4-2906	SOLENOID VALVE	Y	Y	



SECTION C2-9

FACILITY: TURKEY POINT
UNIT: 3 & 4

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TO COMPONENT EVALUATION
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DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: CONTAINMENT VENTILATION					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
9-81	SV-4-2907	SOLENOID VALVE	<u>0</u>	<u>5/2/80</u>	
9-82	SV-4-2908	SOLENOID VALVE			
9-83	SV-4-2909	SOLENOID VALVE			
9-84	SV-4-2910	SOLENOID VALVE			
9-85	3V30A	COOLING FAN			
9-86	3V30B	COOLING FAN			
9-87	3V30C	COOLING FAN			
9-88	4V30A	COOLING FAN			
9-89	4V30B	COOLING FAN			
9-90	4V30C	COOLING FAN			
9-91	PT-3-1622	PRESSURE TRANSMITTER			
9-92	PT-3-1623	PRESSURE TRANSMITTER			
9-93	PT-4-1622	PRESSURE TRANSMITTER			
9-94	PT-4-1623	PRESSURE TRANSMITTER			
9-95	PS-3-2007	PRESSURE SWITCH			
9-96	PS-3-2008	PRESSURE SWITCH			
9-97	PS-3-2009	PRESSURE SWITCH			
9-98	PS-4-2007	PRESSURE SWITCH			
9-99	PS-4-2008	PRESSURE SWITCH			
9-100	PS-4-2009	PRESSURE SWITCH	<u>Y</u>	<u>Y</u>	

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FACILITY: TURKEY POINT
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UNIT 3 - 50-250
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SYSTEM: CONTAINMENT VENTILATION

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
9-101	PS-3-2056	PRESSURE SWITCH	0	5/2/80	
9-102	PS-3-2057	PRESSURE SWITCH			
9-103	PS-3-2058	PRESSURE SWITCH			
9-104	PS-4-2056	PRESSURE SWITCH			
9-105	PS-4-2057	PRESSURE SWITCH			
9-106	PS-4-2058	PRESSURE SWITCH			
9-107	SV-3-2911	SOLENOID VALVE			
9-108	SV-3-2912	SOLENOID VALVE			
9-109	SV-3-2913	SOLENOID VALVE			
9-110	SV-4-2911	SOLENOID VALVE			
9-111	SV-4-2912	SOLENOID VALVE			
9-112	SV-4-2913	SOLENOID VALVE			
9-113	SV-3-2601	SOLENOID VALVE ASSOC. WITH POV-3-2601			
9-114	SV-3-2804	SOLENOID VALVE ASSOC. WITH POV-3-2601			
9-115	---	SOLENOID VALVE ASSOC. WITH POV-3-2601			
9-116	SV-3-2603	SOLENOID VALVE ASSOC. WITH POV-3-2603			
9-117	SV-3-2806	SOLENOID VALVE ASSOC. WITH POV-3-2603			
9-118	---	LIMIT SWITCHES ASSOC. WITH POV-3-2603			
9-119	SV-4-2601	SOLENOID VALVE ASSOC. WITH POV-4-2601			
9-120	SV-4-2804	SOLENOID VALVE ASSOC. WITH POV-4-2601	Y	Y	

FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:
UNIT 3 - 50-250
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[illegible]

FACILITY: TURKEY POINT
UNIT: 3 & 4
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3440 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-H-11, REV 12 Elect 5610-E-105, REV5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-219 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3441 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11-REV-12 Elect 5610-E-105,REV5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3442 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11-REV-12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-018 master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3443 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3444 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> X No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3445 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3446 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref DWG No. Mech 5610-H-11, REV 12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3447 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORTIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3448 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1.
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3449 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11-REV 12 Elect 5610-E-1C2, REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-018 master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3450 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-102, REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3451 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-102, REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: Containment Vent PLANT ID NO. TE-3-3452 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature</p> <p>MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon:</p> <p>SERVICE: Cont. Vent. Sys. Charcoal filter temp.</p> <p>LOCATION INSIDE CONTAINMENT</p> <p>Area 5 Elev 58 Ref Dwg No. Tech 5610-M-11, REV 12 Elect 5610-E-102-REV 7</p> <p>Flood Level Elev: 19'-0" Above Flood Level:</p> <p>Yes <input checked="" type="checkbox"/> X No <input type="checkbox"/></p>	Operating Time	72 HRS	72HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.</p>						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3453 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-102-REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^A		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: Containment Vent PLANT ID NO. TE-3-3454 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-102, REV.7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Responses) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- ^ADOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3455 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-102, REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3456 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-018 master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3457 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3458 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-105, REV5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3459 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-C-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-105-REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3460 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> X No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
<p>SYSTEM: Containment Vent PLANT ID NO. TE-3-3461 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature</p> <p>MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE</p> <p>SERVICE: Cont. Vent. Sys. Charcoal filter temp.</p> <p>LOCATION INSIDE CONTAINMENT</p> <p>Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-105-REV 5</p> <p>Flood Level Elev: 19'-0" Above Flood Level:</p> <p>Yes <input checked="" type="checkbox"/> No <input type="checkbox"/></p>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.</p>							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3462 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-105, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response.
2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-3-3463 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
MANUFACTURER: Conax Corp.	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
MODEL NO: 3000-E-SS12-G-T4	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
ACCURACY: Spec: NONE Demon:	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
SERVICE: Cont. Vent. Sys. Charcoal filter temp.	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
LOCATION INSIDE CONTAINMENT	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-105, REV 5	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)</p> <p>2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.</p>						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3440 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3441 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response;
2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3442 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112 REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3443 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-H-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification - Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3444 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH, II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: Containment Vent PLANT ID NO. TE-4-3445 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
MANUFACTURER: Conax Corp.	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
MODEL NO: 3000-E-SS12-G-T4	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
ACCURACY: Spec: NONE Demon:	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
SERVICE: Cont. Vent. Sys. Charcoal filter temp.	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
LOCATION INSIDE CONTAINMENT	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11REV 12 Elect 5610-E-112, REV 6	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3446 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> X No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Phil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. Te-4-3447 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3448 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-C-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-109, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3449 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-109-REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3450 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-109-REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3451 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-109, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1.	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-018 master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3452 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-109, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IES-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3453 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 3610-M-11, REV 12 Elect 3610-E-109, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC I-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3454 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-C-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-109-REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> X No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



SYSTEM COMPONENT EVALUATION WORK SHEET

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3455 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, REV-12 Elect 5610-E-109, REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3456 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Consx Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> X No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3457 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Responses 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master list.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. 72-4-3458 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3459 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response). 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification - Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3460 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Resprase) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3461 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FI. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. TE-4-3462 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII, II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: Containment Vent PLANT ID NO. TE-4-3463 Component: Temp. Element-Thermocouple FUNCTION: Measure Temperature MANUFACTURER: Conax Corp. MODEL NO: 3000-E-SS12-G-T4 ACCURACY: Spec: NONE Demon: NONE SERVICE: Cont. Vent. Sys. Charcoal filter temp. LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref DWG No. Mech 5610-M-11, REV 12 Elect 5610-E-112, REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HRS	72 HRS.	22	32	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	32	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	32	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	32	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	32	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not Required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref.#32) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B master List.
 32. Charcoal filter temperature elements-environmental qualification analysis.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SEE TB 3115 Component: REFERENCE JUNCTION BOXES FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CONSOLIDATED OHMIC DEVICES INC. MODEL NO: EZT 213 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE REFERENCE JUNCTION POINTS FOR THERMOCOUPLES TC 3440-3463. LOCATION INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-100 REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 Hrs.	None	22	None	None	See Note 3
	Temperature (°F)	SEE ATTACHMENT #1	None	1	None	None	See Note 3
	Pressure (PSIA)	SEE ATTACHMENT #2	None	1	None	None	See Note 3
	Relative Humidity (%)	100 %	None	ASSUMED	None	None	See Note 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None	3	None	None	See Note 3
	Radiation	SEE ATTACHMENT #3	None	2	None	None	See Note 3
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Actual elevation will be determined by containment walkdown. 3) No qualification data available. Qualified replacements will be installed during unit refueling outage after procurement.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO.: SEE TB 4115 Component: REFERENCE JUNCTION BOXES FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CONSOLIDATE OIMIC DEVICES INC. MODEL NO.: EZT 213 ACCURACY: Spec: N/A Demom: N/A SERVICE: TO PROVIDE REFERENCE JUNCTION POINTS FOR THERMOCOUPLES TC 4440-4463) LOCATION INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-107 REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____ Note 2	Operating Time	72 Hrs.	None	22	None	None	See Note 3
	Temperature (°F)	SEE ATTACHMENT #1	None	1	None	None	See Note 3
	Pressure (PSIA)	SEE ATTACHMENT #2	None	1	None	None	See Note 3
	Relative Humidity (%)		None	ASSURED	None	None	See Note 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None	3	None	None	See Note 3
	Radiation	SEE ATTACHMENT #3	None	2	None	None	See Note 3
	Aging	NOT REQUIRED	None	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Actual elevation will be determined by containment walkdown. 3) No qualification data available. Qualified replacements will be installed during unit refueling outage after procurement							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. RD-3-11 Component: RADIATION DETECTOR	Operating Time	31 DAYS	NONE	22	NONE	NONE	NOTE 3
FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
MANUFACTURER: TRACER LAB	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
MODEL NO: MK-16A(V-4B) SERIAL NO: 18244-1	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
ACCURACY: Spec: NOTE 4 Demon:	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
SERVICE: CONTAINMENT AIR PARTICLE MONITOR	Radiation	7.5x10 ⁴ RADS	NONE	4	NONE	NONE	NOTE 3
LOCATION: N-S HALLWAY	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
Area: 9 Elev: 18' Ref Dwg No. Mech: 5610-M-11 Elect: 5610-E-115 REV. 10	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Research on qualification data in progress. Will be addressed in Phase II response. 4) Accuracy is held as an open item for resolution in Phase II.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. RD-3-12 Component: RADIATION DETECTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: TRACER LAB MODEL NO: PK-16A(V-4B) SERIAL NO: 18244-1 ACCURACY: Spec: NOTE 4 Demon: SERVICE: CONTAINMENT GAS MONITOR LOCATION: N-S HALLWAY Area: 9 Elev: 18' Ref Dwg No.: Mech: 5610-M-11 Elect: 5610-E-115 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁴ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) Research on qualification data in progress. Will be addressed in Phase II response. 4) Accuracy is held as an open item for resolution in Phase II.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. RD-4-11 Component: RADIATION DETECTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: TRACER LAB MODEL NO: HK-16A(V-4B) SERIAL NO: 18244-2 ACCURACY: Spec: NOTE 4 Demon: SERVICE: CONTAINMENT AIR PARTICLE MONITOR LOCATION: FAN ROOM Area: 8 Elev: 18' Ref Dwg No.: Mech: 5610-M-11 Elect: 5610-E-119 REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x 10 ⁶ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHHT any more than during the normal shutdown mode of operation. 3) Research on qualification data in progress. Will be addressed in Phase II response. 4) Accuracy is held as an open item for resolution in Phase II.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. RD-4-12 Component: RADIATION DETECTOR FUNCTION: LOCA/HELS (INSIDE) MITIGATE & MONITOR MANUFACTURER: TRACER LAB MODEL NO: MK-16A(V-4B) SERIAL NO: 18244-2 ACCURACY: Spec: NOTE 4 Demon: SERVICE: CONTAINMENT GAS MONITOR LOCATION: FAN ROOM Area: 8 Elev: 18' Ref Dwg No. Mech: 5610-M-11 Elect: 5610-E-119 REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	NONE	22	NONE	NONE	NOTE 3
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁴ RADS	NONE	4	NONE	NONE	NOTE 3
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response)</p> <p>2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation.</p> <p>3) Research on qualification data in progress. Will be addressed in Phase II response.</p> <p>4) Accuracy is held as an open item for resolution in Phase II.</p>							

- *DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 3V3A Component: CNMT EMERG FILTER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 46-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: TO REMOVE PARTICULATE & IODINE FROM POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-105, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSURED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (B-1 Thru B-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRINC (VP) 5610-M-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 3V3B Component: CNHT EMERG FILTER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 56-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: TO REMOVE PARTICULATE & IODINE FROM POST LOCA CONTHT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area - 5 Elev 58 Ref Dwg No. Mech 5610-H-11, Rev. 12 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	..72 HRS ..	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 x 10 ⁹ R	2	10 (R-1 Thru R-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pkt. II Response)						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-H-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 3V3C Component: CNMT EMERG FILTER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 56-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: TO REMOVE PARTICULATE & IODINE FROM POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-105, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None.
	Relative Humidity (%)	100%	100%	ASSURED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (B-1 Thru B-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-3-1422 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-105 Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> x </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	See Note 2 NONE
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-3-1423 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-H-11, Rev 12 Elect 5610-E-105 Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> y </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-3-1474 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> y </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-3-1425 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> x </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-3-1426 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-105 Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> y </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-3-1427 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-105 Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> x </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-4-1422 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-112, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> x </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-4-1423 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-112, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> y </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
22. Analysis of operating times for devices covered in IEB-79-01B Master List
33. Containment vent airflow switches- Environmental Qualification Analysis



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO: FS-4-1424 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. FS-4-1425 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: BALL ENGINEERING COMPANY MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 11 Elev. 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	NOTE REQUIRED	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 33. CONTAINMENT VENT AIRFLOW SWITCHES - ENVIRONMENTAL QUALIFICATION ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-4-1426 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-112, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSUMED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in LEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: Containment Vent PLANT ID NO. FS-4-1427 Component: Air Flow Switch FUNCTION: Monitor Air Flow MANUFACTURER: Ball Engineering Co. MODEL NO: Series "D" Model 3500S ACCURACY: Spec: N/A Demon: N/A SERVICE: Alarm Loss of Air Flow LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev 12 Elect 5610-E-112, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HOURS	72 HOURS	22	33	Engineering Analysis	NONE See Note 2
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	33	Engineering Analysis	NONE See Note 2
	Relative Humidity (%)	100%	See Note 2	ASSURED	33	Engineering Analysis	NONE See Note 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	See Note 2	3	33	Engineering Analysis	NONE See Note 2
	Radiation	SEE ATTACHMENT #3	See Note 2	2	33	Engineering Analysis	NONE See Note 2
	Aging	NOT REQUIRED	Not required	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) No qualification tests were done by vendor. The engineering analysis (ref. #33) confirms the adequacy of the device for the environment.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. Analysis of operating times for devices covered in IEB-79-01B Master List
 33. Containment vent airflow switches- Environmental Qualification Analysis

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 4V3A. Component: CNMT EMERG FILTER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 56-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: TO REMOVE PARTICULATE & IODINE FROM POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-112, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSURED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (R-1 Thru R-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 4VJB Component: CNMT EMERG FILTER FAN MOTOR FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 46-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: TO REMOVE PARTICULATE & IODINE FROM POST LOCA CONTNIT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (R-1 Thru R-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 4V3C Component: CNMT EMERG FILTER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 46-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: TO REMOVE PARTICULATE & IODINE FROM POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Riv. 12 Elect 5610-E-112, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (R-1 Thru R-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification - Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CTMT Ventil PLANT ID NO. SV-3-2905 Component: Solenoid Valves FUNCTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 6 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-105 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: GTHT Ventil PLANT ID NO. SV-3-2906 Component: Solenoid Valves FICTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 6 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-105 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁻⁴ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CTH Vent11 PLANT ID NO. SV-1-2907 Component: Solenoid Valves FUNCTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 5 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-102 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSURED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁷ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPI LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CTH Ventil PLANT ID NO. SV-3-2908 Component: Solenoid Valves FUNCTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 5 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-102 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CTMT Ventil PLANT ID NO. SV-3-2909 Component: Solenoid Valves FUNCTION: LOCA/HELS (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 6 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-105 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHM Ventil PLANT ID NO. SV-3-2910 Component: Solenoid Valves FUNCTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 6 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-105-REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CTMT Ventfl PLANT ID NO. SV-4-2905 Component: Solenoid Valves FUNCTION: LOCA/HELBS (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 12 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-112 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁶ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT Ventil PLANT ID NO. SV-4-2906 Component: Solenoid Valves FUNCTION: LOCA/HELS (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 12 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-112 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORYC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT Ventil PLANT ID NO. SV-4-2907 Component: Solenoid Valves FUNCTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 11 Elev. 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-109-REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁴ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTIL PLANT ID NO. SV-4-2908 Component: Solenoid Valves FUNCTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 11 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-109 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	.2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁻⁴ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
21. ENGINEERING ANALYSIS OF DOUSING VALVES.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT Ventil PLANT ID NO. SY-4-2909 Component: Solenoid Valves FUNCTION: LOCA/HELB (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 12 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-112 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁶ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: GTMT Ventil PLANT ID NO. SY-4-2910 Component: Solenoid Valves FUNCTION: LOCA/HELS (inside) MITIGATE MANUFACTURER: Automatic Switch Company MODEL NO: X8211-B46-SW HV-164196 ACCURACY: Spec: N/A Demon: N/A SERVICE: Charcoal Filter Spray Dousing Valves LOCATION INSIDE CONTAINMENT Area 12 Elev 58' Ref Dwg No. Mech 5610-M-11 Elect 5610-E-112 REV Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	72 HRS	11 DAYS	22	21	Simultaneous Test and Math. Analysis	NONE
	Temperature (°F)	SEE ATTACHMENT #1	311 F	1	21	Simultaneous Test	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	60 PSIG	1	21	Simultaneous Test	NONE
	Relative Humidity (%)		100%	ASSUMED	21	Simultaneous Test	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM Boron Sol as Boric Acid	3	21	Prototype Test & Engineering Analysis	NONE
	Radiation	SEE ATTACHMENT #3	4 X 10 ⁶ RADS	2	21	Engineering Analysis	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response)						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 21. ENGINEERING ANALYSIS OF DOUSING VALVES.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
<p>SYSTEM: CONTAINMENT VENT PLANT ID NO. 3V30A Component: CNMT EMERG COOLER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 38-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: PROVIDE EMERGENCY COOLING OF POST LOCA CONTMNT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-105, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u></p>	Operating Time	.72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSURED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (R-1 Thru R-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)</p>							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRINC (VP) 5610-M-39-41-1



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification	Method	
SYSTEM: CONTAINMENT VENT PLANT ID NO. 3V308 Component: CNMT EMERG COOLER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 38-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: PROVIDE EMERGENCY COOLING OF POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 5 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-102, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (B-1 Thru B-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CONTAINMENT VENT PLANT ID NO. 3V30C Component: CNMT EMERG COOLER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 38-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: PROVIDE EMERGENCY COOLING OF POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 6 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-105, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSURED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (B-1 Thru B-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. PPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CONTAINMENT VENT PLANT ID NO. 4V30A. Component: CNMT EMERG COOLER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 38-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: PROVIDE EMERGENCY COOLING OF POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-112, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (R-1 Thru R-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Plt. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 4V30B Component: CNMT EMERG COOLER FAN MOTOR FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: JOY ENGINEERING MODEL NO: 38-26-1200 SERIES 2000(N) ACCURACY: Spec: } N/A Demon: } SERVICE: PROVIDE EMERGENCY COOLING OF POST LOCA CONTMT ATMOSPHERE LOCATION INSIDE CONTAINMENT Area 11 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-109, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 HRS ..	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
	Relative Humidity (%)	100%	100%	ASSURED	10	Simultaneous Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (R-1 Thru R-4)	Engg. Analysis	None
	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. 4V30C. Component: CNMT EMERG COOLER FAN MOTOR FUNCTION: LOCA/HELB (INSIDE) MITIGATE	Operating Time	72 HRS ..	190 HRS	22	10	Simultaneous Test	None
	Temperature (°F)	SEE ATTACHMENT #1	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
MANUFACTURER: JOY ENGINEERING	Pressure (PSIA)	SEE ATTACHMENT #2	See P #3 of Attachment #8	1	10 (G1 Thru G5)	Simultaneous Test	None
MODEL NO: 38-26-1200 SERIES 2000(N)	Relative Humidity (%)	100%	100%	ASSURED	10	Simultaneous Test	None
ACCURACY: Spec: } Demon: } N/A	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	10000 PPM Boron Neutralized to PH 6.8	3	10	Simultaneous Test	None
SERVICE: PROVIDE EMERGENCY COOLING OF POST LOCA CONTMT ATMOSPHERE	Radiation	SEE ATTACHMENT #3	1 X 10 ⁹ R	2	10 (B-1 Thru B-4)	Engg. Analysis	None
LOCATION INSIDE CONTAINMENT	Aging	NOT REQUIRED	40 Years	---	10 (E1 Thru E3)	Heat Aging	NONE SEE NOTE #1
Area 12 Elev 58 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect 5610-E-112, Rev. 6	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IEB-79-01B MASTER LIST
 10. JOY ENGINEERING TEST REPORT 1969, VENDOR PRING (VP) 5610-M-39-41-1



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. PT-3-1622 Component: Pressure Transmitter FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: Westinghouse (Motorola) MODEL NO: Veritrak 56DP2421-0000 ACCURACY: Spec: N/A Demon: N/A SERVICE: Monitor Containment Pressure LOCATION SOUTH ELEC. PENETRATION ROOM 59" ABOVE PLATFORM Area 24 Elev 40'-0" Ref Dwg No. Arch N/A Elect 5610-E-141 REV 6 Flood Level Elev: N/A Above Flood Level: Yes _____ No _____	Operating Time	31 Days	See Note 3	22	42	Engineering Analysis	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	7.5X10 RADS	See Note 3	4	42	Engineering Analysis	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press, & Humidity inside the Elec. penetration room are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT. 3) Per Ref. #42, The transmitter can withstand a much higher level of radiation.						

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT- MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICE COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 42. ANALYSIS OF WESTINGHOUSE PRESSURE TRANSMITTER.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENT PLANT ID NO. PT-3-1623 Component: Pressure Transmitter FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: Westinghouse (Motorola) MODEL NO: Veritrac 56PM2129-0000 ACCURACY: Spec: N/A Demon: N/A SERVICE: Monitor Containment Pressure LOCATION SOUTH ELEC. PENETRATION ROOM 59" ABOVE PLATFORM Area 24 Elev 40'-0" Ref Dwg No. Mech N/A Elect 5610-E-141 REV 6 Flood Level Elev: N/A Above Flood Level: Yes _____ No _____	Operating Time	31 Days	See Note 3	22	42	Engineering Analysis	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	7.5X10 RADS	See Note 3	4	42	Engineering Analysis	None
	Aging	NOT REQUIRED	None	_____	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	_____	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press, & Humidity inside the Elec. penetration room are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHH. 3) Per Ref. #42, The transmitter can withstand a much higher level of radiation.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT-MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICE COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 42. ANALYSIS OF WESTINGHOUSE PRESSURE TRANSMITTER.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CONTAINMENT VENT PLANT ID NO. PT-4-1622 Component: Pressure Transmitter FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: Westinghouse (Motorola) MODEL NO: Veritrak 56DP2421-0000 ACCURACY: Spec: N/A Demon: N/A SERVICE: Monitor Containment Pressure LOCATION: NORTH ELEC. PENETRATION ROOM 70" ABOVE PLATFORM Area 17 Elev 33'-0" Ref Dwg No. Mech N/A Elect 5610-E-141 REV 6 Flood Level Elev: Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	See Note 3	22	42	Engineering Analysis	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	7.5X10 RADS	See Note 3	4	42	Engineering Analysis	None
	Aging	NOT REQUIRED	None	_____	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	_____	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., Press, & Humidity inside the Elec. penetration room are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTH. 3) Per Ref. #42, The transmitter can withstand a much higher level of radiation.							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT-MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICE COVERED IN IE BULLETIN 79-01B MASTER LIST.
 42. ANALYSIS OF WESTINGHOUSE PRESSURE TRANSMITTER.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^A		Qualification	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification	Method	
SYSTEM: CONTAINMENT VENT PLANT ID NO. PT-4-1623 Component: Pressure Transmitter DIRECTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: Westinghouse (Motorola) MODEL NO: Veritrak 56PH2129-0000 ACCURACY: Spec: N/A Demon: N/A SERVICE: Monitor Containment Pressure LOCATION NORTH ELEC. PENETRATION ROOM 70" ABOVE PLATFORM Area 17 Elev 33'-0" Ref Dwg No. Arch N/A Elect 5610-E-141 REV 6 Flood Level Elev: N/A Above Flood Level: Yes _____ No _____	Operating Time	31 Days	See Note 3	22	42	Engineering Analysis	None
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	None
	Pressure (PSIA)	note 2	N/A	Note 2	N/A	N/A	None
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	7.5X10 RADS	See Note 3	4	42	Engineering Analysis	None
	Aging	NOT REQUIRED	None	_____	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	_____	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., Press, & Humidity inside the Elec. penetration room are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHI. 3) Per Ref. #42, The transmitter can withstand a much higher level of radiation.							

DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT-MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICE COVERED IN IE BULLETIN 79-01B MASTER LIST.
42. ANALYSIS OF WESTINGHOUSE PRESSURE TRANSMITTER.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-3-2007 Component: PRESSURE SWITCHES FUNCTION: LOCA/IELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-XRR ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: SOUTH PENETRATION ROOM (ELECTRICAL) Area: 51" ABOVE PLATFORM Elev: 24 40'-0" Ref Dwg No. Mech: N/A Elect: 5610-E-141 REV. 6 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	>5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRER	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-3-2008 Component: PRESSURE SWITCHES FUNCTION: LOCA/IELA (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-XRR ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: SOUTH PENETRATION ROOM (ELECTRICAL) 52" ABOVE PLATFORM Area: 24 Elev: 40'-0" Ref Dwg No.: Mech: N/A Elect: 5610-E-141 REV. 6 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-3-2009 Component: PRESSURE SWITCHES FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: SOUTH PENETRATION ROOM (ELECTRICAL) 89" ABOVE PLATFORM Area: 24 Elev: 40'-0" Ref Dwg No. Mech: N/A Elect: 5610-E-141 REV. 6 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-4-2007 Component: PRESSURE SWITCHES FUNCTION: LOCA/IE1.B (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-XRR ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: NORTH PENETRATION ROOM (ELECTRICAL) 57 1/2" ABOVE PLATFORM Area: 17 Elev: 33'0" Ref Dwg No.: Mech: N/A Elect: 5610-E-143 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall..							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-4-2008 Component: PRESSURE SWITCHES FUNCTION: LOCA/HEL B (INSIDE) MITIGATE MANUFACTURER: STATIC O RING .. MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demom: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: NORTH PENETRATION ROOM (ELECTRICAL) 59 1/2" ABOVE PLATFORM Area 17 Elev 33'-0" Ref Des No. N/A Mech: N/A Elect 5610-E-143 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall..						

DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-4-2009 Component: PRESSURE SWITCHES	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
FUNCTION: LOCA/IELB (INSIDE) MITIGATE	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
MANUFACTURER: STATIC O RING	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
MODEL NO: 6N-AA2-CRRX4	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
ACCURACY: Spec: N/A Demand: N/A	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
SERVICE: TO MEASURE CONTAINMENT PRESSURE	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
LOCATION: NORTH PENETRATION ROOM (ELECTRICAL) 83" ABOVE PLATFORM	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
Area: 17 Elev: 33-0"	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
Ref Dwg No. N/A Mech: N/A Elect: 5610-E-143 REV. 7	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.						
Flood Level Elev: N/A Above Flood Level: N/A							
Yes _____ No _____							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-3-2056 Component: PRESSURE SWITCHES FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: SOUTH PENETRATION ROOM (ELECTRICAL) 50" ABOVE PLATFORM Area: 24 Elev: 40'-0" Ref Dwg No.: Mech: N/A Elect: 5610-E-141 REV. 6 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-3-2057 Component: PRESSURE SWITCHES FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demom: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: SOUTH PENETRATION ROOM (ELECTRICAL) 51 1/2" ABOVE PLATFORM Area 24 Elev 40'-0" Ref Dwg No. N/A Mech: N/A Elect 5610-E-141 REV. 6 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.						

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-3-2058 Component: PRESSURE SWITCHES FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: SOUTH PENETRATION ROOM (ELECTRICAL) 90" ABOVE PLATFORM Area: 24 Elev: 40'-0" Ref Dwg No. Mech: N/A Elect: 5610-E-141 REV. 6 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	>5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.							

*DOCUMENT REFERENCES:

- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
- 41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-4-2056 Component: PRESSURE SWITCHES FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: NORTH PENETRATION ROOM (ELECTRICAL) 58" ABOVE PLATFORM Area: 17 Elev: 33'-0" Ref Dwg No.: Mech: N/A Elect: 5610-E-143 REV 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.							

DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-4-2057 Component: PRESSURE SWITCHES FUNCTION: LOCA/IELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: NORTH PENETRATION ROOM (ELECTRICAL) 58" ABOVE PLATFORM Area: 17 Elev: 33'-0" Ref Dwg No.: N/A Mech: N/A Elect: 5610-E-143 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.						

*DOCUMENT REFERENCES:

- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
- 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
- 41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. PS-4-2058 Component: PRESSURE SWITCHES FUNCTION: LOCA/IELB (INSIDE) MITIGATE MANUFACTURER: STATIC O RING MODEL NO: 6N-AA2-CRRX4 ACCURACY: Spec: N/A Demon: N/A SERVICE: TO MEASURE CONTAINMENT PRESSURE LOCATION: NORTH PENETRATION ROOM (ELECTRICAL) 83 1/2" ABOVE PLATFORM Area: 17 Elev: 33'-0" Ref Dwg No. Mech: N/A Elect: 5610-E-143 REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINUTES	> 5 MINUTES	#22	#41	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	1x10 ⁶ RADS	4	#41	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the electrical penetration room are not considered significant. Parameters for evaluation. These are not affected by the accident condition inside the containment as the electrical penetration room is protected by the containment wall.							

DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
41. ANALYSIS OF STATIC O RING PRESSURE SWITCHES.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CTMT. VENTIL. PLANT ID NO. SV-3-2911 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: SERIAL NO. 32274T1 CAT. NO. WP8042B4SSW ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING LOCATION: CVCS TK 'C' RM 18'-2" ABOVE FLOOR Area: 9 Elev: (-) 4 FT. (FLOOR) Ref Dwg No. Mech 5610-M-11 Elect 5610-E-119, (REV. 6) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PI, II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CTMT. VENTIL. PLANT ID NO. SV-3-2912 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: --- ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING LOCATION: CVCS TK 'C' RM 13'-3" ABOVE FLOOR Area: 9 Elev: (-) 4 FT (FLOOR) Ref Dwg No. Mech 5610-M-11 Elect 5610-E-119, (REV. 6) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS	1 x 10 ⁶ RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CTMT. any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHT. VENTIL. PLANT ID NO. SY-3-2913 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: SERIAL NO. 32274T3 CAT. NO. WP8042B4SSW ACCURACY: Spec: N/A Deason: N/A SERVICE: CONTAINMENT AIR MONITORING LOCATION: CVCS TK 'C' RM 18'-2" ABOVE FLOOR Area: 9 Elev: (-) 4FT (FLOOR) Ref Dwg No. Mech 5610-H-11 Elect 5610-E-119, (REV. 6) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CHT. any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHT. VENTIL. PLANT ID NO. SY-4-2911 Component: SOLENOID VALVE FUNCTION: LOCA/HEL B (INSIDE) MONITOR MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: SERIAL NO. 32274T4 C&T. NO. WP8042B45SW ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING LOCATION: BY FAN ROOM 10'-10" ABOVE FLOOR Area: 8 Elev: 18 FT (FLOOR) Ref Dwg No. Mech 5610-M-11 Elect 5610-E-119, (REV. 6) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CHT, any more than during the normal shutdown mode of operation.							

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT. VENTIL. PLANT ID NO. SV-4-2912 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: SERIAL NO. 32274T5 CAT. NO. WP8042B45SW ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING LOCATION: NEXT TO FAN RM. 5'-9" ABOVE FLOOR Area: 8 Elev: 18 (FLOOR) Ref Dwg No. Mech. 5610-M-11 Elect 5610-E-119, (REV. 6) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT. VENTIL. PLANT ID NO. SV-4-2913 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITOR MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: SERIAL NO. 32274T6 CAT. NO. WP8042B45SW ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING LOCATION: BY FAN ROOM 10'-10" ABOVE FLOOR Area: 8 Elev: 18 FT (FLOOR) Ref Dwg No. Mech 5610-M-11 Elect 5610-E-119, (REV. 6) Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	SEE NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	---	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in EII. II Response) 2) Temp., press. & humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside CMT. any more than during the normal shutdown mode of operation.						

- *DOCUMENT REFERENCES:
- 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 - 48. QUALIFICATION OF SOLENOID VALVE IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-3-2601 Component: SOLENOID VALVE FUNCTION: LOCA/HEIS (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: SOLENOID VALVE FOR POV-3-2601 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. 11 Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-3-2804 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: SOLENOID VALVE FOR POV-3-2601 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit-seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DCRFT: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^A		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT. VENTIL. PLANT ID NO. No Tag. No. (Assoc. w/POV-3-2601) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1-D1200G LIM. SW. 2-D1200G ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH POV-3-2601 LOCATION INSIDE CONTAINMENT Area 5 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-100 (Rev. 7) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USHRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-3-2603 Component: SOLENOID VALVE FUNCTION: LOCA/HEL B (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT PURGE VALVE LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL. AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SY-3-2806 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT PURGE VALVE LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Tech 5610-M-11 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PI. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT. VENTIL. PLANT ID NO. No Tag. No. (Assoc. w/ POV-3-2603) Component: 2 LIMIT SWITCHES	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
FUNCTION: LOCA/HELB (IN & OUT) MITIGATE	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
MANUFACTURER: NAIKO	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
MODEL NO: LIM. SW. 1-DI200G LIM. SW. 2-DI200G	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	---	SEE NOTE 3
ACCURACY: Spec: N/A Demon: N/A	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
SERVICE: POSITION INDICATION ASSOCIATED WITH POV-3-2603	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
LOCATION: INSIDE CONTAINMENT.	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
Area 5 Elev 14' Ref Dog No. Mech N/A Elect 5610-E-100 (Rev. 7)	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-4-2601 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: SOLENOID VALVE FOR POV-4-2601 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BOKON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILIATION PLANT ID NO. SV-4-2804 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: SOLENOID VALVE FOR POV-4-2601 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL. AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

CILITY: TURKEY POINT
 IT: 3 & 4
 PLT: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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 Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
ITEM: CMT. VENTIL ANT ID NO. No Tag. No. (Assoc. w/ POV-4-2601) Component: 2 LIMIT SWITCHES ACTION: LOCA/HEL B (IN & OUT) MITIGATE MANUFACTURER: NAMCO DEL NO: LIM. SW. 1-D1200G LIM. SW. 2-D1200G CURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH POV-4-2601 LOCATION INSIDE CONTAINMENT Sea Level Elev: 11' 14' Fug No. N/A ch ect 5610-E-107 (Rev. 5) Flood Level Elev: 19'-0" Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

DOCUMENT REFERENCES: 1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-4-2603 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT PURGE VALVE LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-4-2806 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATION MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. NO. LB831665 ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT PURGE VALVE LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 SOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT. VENT. LIMIT ID NO. No Tag. No. (Assoc. w/ POY-4-2603) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HEL B (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1- D1200G LIM. SW. 2- D1200G ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH POY-4-2603 LOCATION INSIDE CONTAINMENT Area 11 Elev 14' Ref Dwg No. N/A Tech 5610-E-107 (Rev. 9) Select Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-3-2819 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Cat. No 831434 ACCURACY: Spec: N/A Demon: N/A SERVICE: SOLENOID VALVE FOR CONTROL VALVE CV-3-2819 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE ---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 Docket: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^A		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CMT. VENTIL. PLANT ID NO. No Tag. No. (Assoc. w/ CV-3-2819) Component: 2 LIMIT SWITCHES	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
FUNCTION: LOCA/HELB (IN & OUT) MITIGATE	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
MANUFACTURER: HAMCO	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
MODEL NO: LIM. SW. 1-D1200G LIM. SW. 2-D1200G	Relative Humidity (%)	100%	NONE	ASSUMED	NONE	---	SEE NOTE 3
ACCURACY: Spec: N/A Demon: N/A	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
SERVICE: POSITION INDICATION ASSOCIATED WITH SV-3- 2819	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
LOCATION INSIDE CONTAINMENT	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
Area 5 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-100 (Rev. 7)	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.						

DOCUMENT REFERENCES: 1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-4-2819 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: Cat. No.: 831434 ACCURACY: Spec: N/A Demon: N/A SERVICE: SOLENOID VALVE FOR CONTROL VALVE CV-4-2819 LOCATION INSIDE CONTAINMENT Area Elev Ref Dwg No. Mech 5610-M-11 Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOURS	NONE	22	NONE	NONE	SEE NOTE 2
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	NONE	SEE NOTE 2
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	NONE	SEE NOTE 2
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	NONE	SEE NOTE 2
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	NONE	SEE NOTE 2
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	NONE	SEE NOTE 2
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) There is no data available for accident environment qualification. As previously indicated in response to IE Bulletin 79-01, it has been decided to replace this solenoid with a qualified one. Procurement action has been completed, and the installation will be done during the refueling outage after the satisfactory qualification test of the conduit seal material. See generic component evaluation sheet (Section 10) for the qualified replacement.							

- *DOCUMENT REFERENCES:
- 1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 - 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 - 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DDCR: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CMT. VENTIL. PLANT ID NO. No Tag. No. (Assoc. w/ SV-4-2819) Component: 2 LIMIT SWITCHES FUNCTION: LOCA/HELB (IN & OUT) MITIGATE MANUFACTURER: NAMCO MODEL NO: LIM. SW. 1- D1200G LIM. SW. 2- D1200G ACCURACY: Spec: N/A Demon: N/A SERVICE: POSITION INDICATION ASSOCIATED WITH SV- 4-2819 LOCATION INSIDE CONTAINMENT Area 11 Elev 14' Ref Dwg No. Mech N/A Elect 5610-E-107 (Rev. 5) Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	NONE	SEE NOTE 2	NONE	---	SEE NOTE 3
	Temperature (°F)	SEE ATTACHMENT #1	NONE	1	NONE	---	SEE NOTE 3
	Pressure (PSIA)	SEE ATTACHMENT #2	NONE	1	NONE	---	SEE NOTE 3
	Relative Humidity (%)	100%	NONE	ASSURED	NONE	---	SEE NOTE 3
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE	3	NONE	---	SEE NOTE 3
	Radiation	SEE ATTACHMENT #3	NONE	2	NONE	---	SEE NOTE 3
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	NONE	---	NONE SEE NOTE #1
NOTES: 1. IN THE FSAR AGING & SUBMERGENCE WERE NOT CONSIDERED ENVIRONMENTAL PARAMETERS. (WILL BE ADDRESSED IN PH. II RESPONSE) 2. OPERATING TIME OF ASSOCIATED SOLENOID VALVE. 3. NO QUALIFICATION DOCUMENTS AVAILABLE ON THESE LIMIT SWITCHES. QUALIFIED REPLACEMENTS WILL BE INSTALLED DURING NEXT REFUELING OUTAGE AFTER SATISFACTORY COMPLETION OF QUALIFICATION TEST ON CONDUIT SEAL MATERIAL.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. CV-3-3709 Component: SOLENOID VALVE FUNCTION: LOCA/HIELB (INSIDE) MONITORING MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. # 8030A43 SER. # 51874S ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING INLET LOCATION: N-S HALLWAY 3'-6" ABOVE FLOOR Area 9 Elev 18 (FLOOR) Ref Dwg No. Tech: 5610-M-11 Elect: 5610-E-115 REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁶ RADS	1x10 ⁶ RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTRM any more than during the normal shutdown mode of operation. 3) This operating time is related to radiation only.							

DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
48. ENGINEERING ANALYSIS-QUALIFICATION OF SOLENOID VALVES IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-3-3713 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITORING MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. # 8030A43 SER. # 51874S ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING RETURN LOCATION: N-S HALLWAY 2'-4" ABOVE FLOOR Area: 9 Elev: 18 (FLOOR) Ref Dwg No. Mech: 5610-M-11 Elect: 5610-E-115 REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁴ RADS	1x10 ⁶ RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTBT any more than during the normal shutdown mode of operation. 3) This operating time is related to radiation only.							

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
48. ENGINEERING ANALYSIS-QUALIFICATION OF SOLENOID VALVES IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-4-3709 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITORING MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. # 8030B43 SER. # 92764S ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING INLET LOCATION: FAN ROOM 3'-6" ABOVE FLOOR Area: 8 Elev: 18' (FLOOR) Ref Dwg No. Mech: 5610-M-11 Elect: 5610-E-119 REV 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁴ RADS	1x10 ⁶ RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII, II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation. 3) This operating time is related to radiation only.						

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.
48. ENGINEERING ANALYSIS-QUALIFICATION OF SOLENOID VALVES IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. SV-4-3713 Component: SOLENOID VALVE FUNCTION: LOCA/HELB (INSIDE) MONITORING MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: CAT. # 8030A43 SER. # 51874S ACCURACY: Spec: N/A Demon: N/A SERVICE: CONTAINMENT AIR MONITORING RETURN LOCATION: FAN ROOM 2'-4" ABOVE FLOOR Area: 8 Elev: 18' (FLOOR) Ref Dwg No. Mech: 5610-M-11 Elect: 5610-E-119 REV. 8 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 3	22	48	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^4 RADS	1×10^6 RADS	4	48	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTHT any more than during the normal shutdown mode of operation. 3) This operating time is related to radiation only.						

- DOCUMENT REFERENCES:
4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 22. ANALYSIS OF OPERATING TIMES FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.
 48. ENGINEERING ANALYSIS-QUALIFICATION OF SOLENOID VALVES IN AUXILIARY BUILDING AND STEAM LINE BREAK AREAS.

SECTION C2- 10

FACILITY: TURKEY POINT
UNIT: 3 & 4

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DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]



FACILITY: TURKEY POINT
UNIT: 3 & 4
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CVCS & CONTAINMENT VENTILATION PLANT ID NO. VARIOUS Component: REPLACEMENT SOLENOID VALVES FUNCTION: LOCA/HELPS (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: NP831654V ACCURACY: Spec: N/A Demon: N/A SERVICE: REPLACE SV-200 A, B, C SV-310A, B & SV-2819 LOCATION INSIDE CONTAINMENT Area NOTE 2 Elev NOTE 2 Ref Dwg No. Mech NOTE 2 Elect NOTE 2 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	UP TO 190 HOURS	30 DAYS	22	35 PAGE 4-21	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	346°F.	1	35 PAGES 4-4, 4-5, 4-21	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	110 PSIG	1	35 PAGES 4-4, 4-5, 4-21	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	35 PGS. 4-4, 4-5, 4-21	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM BORON SOL AS BORIC ACID	3	35 PAGES 4-4 & 4-21	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	2.013 X 10 ⁸ RADS	2	35 PAGE 7-1	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NOT REQUIRED	---	---	----	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Refer to component evaluation sheet of solenoid being replaced for specific information.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN I.E. BULLETIN 79-01B MASTER LIST.
 35. ENGINEERING ANALYSIS OF REPLACEMENT SOLENOID VALVES (INSIDE CONTAINMENT).

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONTAINMENT VENTILATION PLANT ID NO. VARIOUS Component: REPLACEMENT SOLENOID VALVES FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: AUTOMATIC SWITCH COMPANY MODEL NO: NP831665V ACCURACY: Spec: N/A Demon: N/A SERVICE: REPLACE CONTAINMENT PURGE AIR SUPPLY SOLENOIDS - SV-2601, SV-2804 SV-2603, SV-2806 LOCATION INSIDE CONTAINMENT Area NOTE 2 Elev NOTE 2 Ref Dwg No. Mech 5610-M-11, Rev. 12 Elect NOTE 2 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	1/2 HOUR	30 DAYS	22	35 Page 4-21	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	346°F.	1	35 Pages 4-4, 4-5, 4-21	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	110 PSIG	1	35 Pages 4-4, 4-5, 4-21	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	35 Pgs. 4-4, 4-5, 4-21	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM BORON SOL AS BORIC ACID	3	35 Pgs. 4-4 and 4-21	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	2.013 X 10 ⁸ RADS	2	35 Page 7-1	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NOTE REQUIRED	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Refer to component evaluation sheet of solenoid being replaced for specific information.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN I. E. BULLETIN 79-018 MASTER LIST.
 35. ENGINEERING ANALYSIS OF REPLACEMENT SOLENOID VALVES (INSIDE CONTAINMENT).



FACILITY: TURKEY POINT
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. N/A Component: LIMIT SWITCH FUNCTION: LOCA/HEL B (IN & OUT) MONITOR MANUFACTURER: NAMCO CONTROLS MODEL NO: EA-180-11302 ACCURACY: Spec: N/A Demon: N/A SERVICE: REPLACEMENT LIMIT SWITCHES FOR INSIDE CONTAINMENT LOCATION INSIDE CONTAINMENT Area NOTE 2 Elev NOTE 2 Ref Dwg No. Mech N/A Elect NOTE 2 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	UP TO 190 HOURS	30 DAYS	SEE NOTE 3	52, PG. 11	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE ATTACHMENT #9	1	52, PG. 11	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE ATTACHMENT #9	1	52, PG. 11	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	52, PG. 8	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	52, PG. 9	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	2.04x10 ⁸ Rads	2	52, PG. 4	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) For specific information refer to component evaluation sheet of limit switch being replaced. 3) Reflects longest operating time of associated solenoid valves. 4) Caustic spray of boric acid, water, sodium thiosulfate and sodium hydroxide. PH-10-11							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 52. QUALIFICATION OF REPLACEMENT NAMCO CONTROLS LIMIT SWITCH MODEL EA-180-11302.

FACILITY: TURKEY POINT
UNIT: 3 & 4

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UNIT 3 - 50-250
UNIT 4 - 50-251

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FACILITY: TURKEY POINT
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. N/A Component: HEAT SHRINKABLE INSULATING SLEEVE	Operating Time	31 DAYS	>31 DAYS SEE NOTE 4	SEE NOTE 2	DOCUMENT REFERENCE #37	SIMULTANEOUS TYPE TEST	NONE
FUNCTION: LOCA/HEL B (INSIDE & OUT) MITIGATE AND MONITOR	Temperature (°F)	SEE ATTACHMENT #1	357 for 10 HOURS 275 for 86 HOURS 212 for 26 HOURS	1	DOCUMENT REFERENCE #37 (FIGURE #8)	SIMULTANEOUS TYPE TEST	NONE
MANUFACTURER: RAYCHEM CORPORATION	Pressure (PSIA)	SEE ATTACHMENT #2	70 PSIG for 10 HRS 31 PSIG for 86 HRS 10 PSIG for 26 Days	1	DOCUMENT REFERENCE #37 (FIGURE #8)	SIMULTANEOUS TYPE TEST	NONE
MODEL NO: WCSF THERMOFIT SLEEVES	Relative Humidity (%)	100%	100%	ASSUMED	DOCUMENT REFERENCE #37 (PAGE #6)	SIMULTANEOUS TYPE TEST	NONE
ACCURACY: Spec: N/A Demon: N/A	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	3000 PPM BORON AS BORIC ACID PH of 10.5	3	DOCUMENT REFERENCE #37 (PAGE #6)	SIMULTANEOUS TYPE TEST	NONE
SERVICE: PROVIDE PROTECTION FOR SPLICED CONDUCTORS	Radiation	SEE ATTACHMENT #3	1.5 x 10 ⁸ RADG	2	DOCUMENT REFERENCE #37 (PGS. 1, 6 & 11)	SIMULTANEOUS TYPE TEST	NONE
LOCATION INSIDE CONTAINMENT	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
Area VARIOUS Elev VARIOUS Ref Dwg No. Tech N/A Elect N/A	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time indicated reflects the longest time of device catered by this type of splice (see evaluation for LT459). 3) Actual elevation will be determined by containment walkdown. 4) The test profile envelopes the actual profile throughout test.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 37. HEAT SHRINKABLE INSULATING SLEEVES - FIRM REPORT F-C4033-3.



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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. N/A Component: HEAT SHRINKABLE INSULATING SLEEVE FUNCTION: LOCA/HELPS (IN & OUT) MITIGATE & MONITOR MANUFACTURER: RAYCHEM MODEL NO: RNF-100 ACCURACY: Spec: N/A Demon: N/A SERVICE: ELECTRICAL PENETRATION IN LINE SPLICE LOCATION: ELECTRICAL PENETRATION ASSEMBLY Area: VARIOUS Elev: VARIOUS Ref Dwg No.: N/A Mech: N/A Elect: N/A Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	31 DAYS SEE NOTE 4	SEE NOTE 3	23	TYPE TEST	NONE
	Temperature (°F)	Note 2	CONTINUOUS 243° F SHORT DURATION 340° F	Note 2	23	PROTOTYPE TEST	NONE
	Pressure (PSIA)	Note 2	NONE	Note 2	NONE	N/A	NONE
	Relative Humidity (%)	Note 2	NONE	Note 2		N/A	NONE
	Chemical Spray	N/A	NONE	N/A	N/A	N/A	NONE
	Radiation	4x10 ⁶ R	4x10 ⁶ R	4	23	TYPE TEST	NONE
	Aging	NOT REQUIRED	336 HOURS AT 247° F	---	23	THERMAL AGING	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in III. II Response) 2) Temp., press., and humidity inside the Electrical Penetration Room are not considered significant These are not affected by the accident condition inside the containment. 3) Operating time indicated reflects the longest time of device catered by splice (see evaluation for LT459). 4) Operating time considered related to radiation only.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
23. RAYCHEM LETTER 4/14/80 ON HEAT SHRINKABLE TUBING "RNF-100".



FACILITY: TURKEY POINT
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. N/A Component: HEAT SHRINKABLE INSULATING SLEEVE FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE & MONITOR MANUFACTURER: MODEL NO: ACCURACY: Spec: N/A Demon: N/A SERVICE: PROVIDE PROTECTION FOR FIELD INTERFACE OF CABLES AT ELECTRICAL PENETRATION LOCATION ELECTRICAL PENETRATION ROOM Area Elev VARIOUS Ref Dwg No. Mech: N/A Elect N/A Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	NONE	SEE NOTE 3	NONE	NONE	SEE NOTE 4
	Temperature (°F)	Note 2	NONE	Note 2	NONE	NONE	NONE
	Pressure (PSIA)	Note 2	NONE	Note 2	NONE	NONE	NONE
	Relative Humidity (%)	Note 2	NONE	Note 2	NONE	NONE	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	4 x 10 ⁶ RADS	NONE	4	NONE	NONE	SEE NOTE 4
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT any more than during the normal shutdown mode of operation. 3) Oper. time reflects longest time of device catered (see eval. of LT-459). 4) Held as an open item until field verification during next unit outage.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. N/A Component: TERMINAL BLOCKS FUNCTION: LOCA/HELS (IN & OUT) MITIGATE & MONITOR MANUFACTURER: GENERAL ELECTRIC MODEL NO: EB-5 ACCURACY: Spec: N/A Demon: N/A SERVICE: PROVIDE LOCAL TERMINATION FACILITY LOCATION: VARIOUS Area VARIOUS Elev VARIOUS Ref Dwg No. N/A Mech: N/A Elect: N/A Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 Days	NONE	SEE NOTE 3	NONE	NONE	SEE NOTE 5
	Temperature (°F)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Pressure (PSIA)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Relative Humidity (%)	Note 2	N/A	Note 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	Note 4 7.5 X 10 ⁵ RADS	NONE	4	NONE	NONE	SEE NOTE 5
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT any more than during the normal shutdown mode of operation. 3) This time reflects the longest operating time of devices catered by these blocks. (SV-3-2911) 4) Worst case radiation dose. (Containment Spray Rump Room) 5) Research of qualification data in progress. Will be addressed in Phase II response.						

*DOCUMENT REFERENCES:

4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. N/A Component: ELECTRICAL TAPE	Operating Time	31 DAYS-RAD. 5 MIN-TEMP.	>31 DAYS (RAD) 5 MIN (TEMP) (SEE NOTE 4)	SEE NOTE 2	39	TYPE TEST DATA ANALYSIS	NONE
FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR	Temperature (°F)	212°	266°	SEE ATTACHMENT #6	39 (FIG. 6)	PRODUCT DATA BASED ON TYPE TEST	NONE
MANUFACTURER: 3 M/ELECTRO - PRODUCTS DIV.	Pressure (PSIA)	ATMOSPHERIC	NONE	SEE ATTACHMENT #6	NONE	NONE	NONE
MODEL NO: SCOTCH-23	Relative Humidity (%)	100%	USED FOR MOISTURE SEALING. SO ASSU- MED GOOD FOR 100%	SEE ATTACHMENT #6	39	PRODUCT DATA BASED ON TYPE TEST	NONE
ACCURACY: Spec: N/A Demon: N/A	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
SERVICE: SPLICING CONDUCTORS (EXAMPLE - SOL. VALVE PIG TAIL SPLICES)	Radiation	7.5×10^5 R (SEE NOTE 3)	5×10^6 R	4	39 (PAGE 4)	PRODUCT DATA BASED ON TYPE TEST	NONE
LOCATION VARIOUS-OUTSIDE CONTAINMENT	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
Area VARIOUS Elev Ref Dwg No. Mech: N/A Elect N/A	Submergence	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Oper. time based on the longest oper. time of devices catered by tape (SV-2911 for radiation (31 days) & SY-2604 for temp (212°F) & RH (100%) - 5 min.) 3) Radiation dose represents 31 day integrated dose near holdup tank area where SV-2911 located. 4) Test data not available but product data sheet (Reference # 39) indicates tape good for emergency operation temperature of 266° F. Assumed emergency operating rating good for 5 minutes (maximum time read under 212° F - 5 minutes).							

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS
39. SCOTCH TYPE 23 ELECTRICAL TAPE - PRODUCT DATA & 3M LETTER OF 4/14/80



SECTION C2-12

FACILITY: TURKEY POINT
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SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
12-1	T3P41	POWER PENETRATION (ASSOC. DEV: 3V30A)	0	5/2/80	
12-2	T3P42	POWER PENETRATION (ASSOC. DEV: 3V30B)			
12-3	T3043	POWER PENETRATION (ASSOC. DEV: 3V30C)			
12-4	T3P51	POWER PENETRATION (ASSOC. DEV: MOV-3-536.)			
		MOV-3-744B, MOV-3-750 (MOV-3-866B)			
12-5	T3P53	POWER PENETRATION (ASSOC. DEV: MOV-3-536)			
		MOV-3-744A, MOV-3-751, (MOV-3-866A)			
12-6	T4P41	POWER PENETRATION (ASSOC. DEV: 4V30A)			
12-7	T4P42	POWER PENETRATION (ASSOC. DEV: 4V30B)			
12-8	T4P43	POWER PENETRATION (ASSOC. DEV: 4V30C)			
12-9	T4P51	POWER PENETRATION (ASSOC. DEV: MOV-4-536.)			
		MOV-4-744A, MOV-4-751, (MOV-4-866A)			
12-10	T4P52	POWER PENETRATION (ASSOC. DEV: MOV-4-535.)			
		MOV-4-744A, MOV-4-751, (MOV-4-866A)			
12-11	T3P11	POWER PENETRATION (ASSOC. DEV: 3V3A)			
12-12	T3P12	POWER PENETRATION (ASSOC. DEV: 3V3C)			
12-13	T3P22	POWER PENETRATION (ASSOC. DEV: 3V3B)			
12-14	T4P12	POWER PENETRATION (ASSOC. DEV: 4V3C)			
12-15	T4P21	POWER PENETRATION (ASSOC. DEV: 4V3A)			
12-16	T4P22	POWER PENETRATION (ASSOC. DEV: 4V3B)	Y	Y	

SECTION C2-12FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
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UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
12-17	T3C11	CONTROL PENETRATION (ASSOC. DEV: FS-3-1425.) (SV-3-2908)	0	5/2/80	
12-18	T3C12	CONTROL PENETRATION (ASSOC. DEV: FS-3-1426.) SV-3-2909, POV-3-2601, (POV-3-2603 SV-3-307 SV-3-310B)			
12-19	T3C13	CONTROL PENETRATION (ASSOC. DEV: FS-3-1422.) SV-3-2905, SV-3-310A, (CV-32819)			
12-20	T3C21	CONTROL PENETRATION (ASSOC. DEV. FS-3-1424.) (SV-3-2907)			
12-21	T3C22	CONTROL PENETRATION (ASSOC. DEV: FS-3-1423) FS-3-1427, MOV-3-535, (MOV-3-744B, MOV-3-750) MOV-3-866B, SV-3-2906 (SV-3-2910)			
12-22	T3C23	CONTROL PENETRATION (ASSOC. DEV: MOV-3-536) MOV-3-744A, VOV-3-751, (MOV-3-866A)			
12-23	T4C11	CONTROL PENETRATION (ASSOC. DEV: POV-4-2601)			
12-24	T4C12	CONTROL PENETRATION (ASSOC. DEV: FS-4-1424) FS-4-1426, SV-4-2907, SV-4-2909, POV-4-2603 SV-4-310A, SV-3-310B			
12-25	T4C13	CONTROL PENETRATION (ASSOC. DEV: FS-4-1423) FS-4-1425, SV-4-2906 SV-4-2908, SV-4-307)	Y	Y	



SECTION C2-12

FACILITY: TURKEY POINT
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SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
12-26	T4C21	CONTROL PENETRATION (ASSOC. DEV: FS-4-1422.)	0	5/2/80	
		MOV-4-536, MOV-4-744A, MOV-4-866A, SV-4-2905)			
12-27	T4C23	CONTROL PENETRATION (ASSOC. DEV: FS-4-1427)			
		MOV-4-535, MOV-4-744B MOV-4-750, MOV-4-751			
		MOV-4-866A, SV-4-2910			
12-28	T3I11	INSTRUMENT PENETRATION (ASSOC. DEVICES:			
		TE-3-412B TE-3-412D)			
12-29	T3I13	INSTRUMENT PENETRATION (ASSOC. DEVICES:			
		TE-3-453 TE-3-454)			
12-30	T3I14	INSTRUMENT PENETRATION (ASSOC. DEV: TE-3-432B			
		TE-3-432D)			
12-31	T3I15	INSTRUMENT PENETRATION (ASSOC. DEV: TE-3-422B			
		TE-3-422D)			
12-32	T3I21	INSTRUMENT PENETRATION (ASSOC. DEV: LT-3-474,			
		LT-3-484, LT-3-494, LT-3-459, PT-3-4-3,			
		PT-3-455)			
12-33	T3I22	INSTRUMENT PENETRATION (ASSOC. DEV: LT-3-920,			
		LT-3-924, FT-3-475, FT-3-485, TT-3-1501,			
		LT-3-928, PT-3-929, TT-3-1491, TT-3-1500,			
		FT-3-495, PT-3-921, PT-3-925)	Y	Y	



SECTION C2-12

FACILITY: TURKEY POINT
UNIT: 3 & 4

INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - ELECTRICAL PENETRATIONS					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
12-34	T3I23	INSTRUMENT PENETRATION (ASSOC. DEV: FT-3-494,	0	5/2/80	
		PT-3-457, FT-3-474, FT-3-484, LT-3-461, LT-3-476, LT-3-486, LT-3-496)			
12-35	T3I24	INSTRUMENT PENETRATION (ASSOC. DEV: PT-3-456, LT-3-460, PT-3-923, PT-3-927, PT-3-931, LT-3-495, LT-3-485, LT-3-475, LT-3-922, LT-3-926, LT-3-930)			
12-36	T4I12	INSTRUMENT PENETRATION (ASSOC. DEV: TE-4-412B) TE-4-412D)			
12-37	T4I13	INSTRUMENT PENETRATION (ASSOC. DEV: TE-4-453) TE-4-454)			
12-38	T4I14	INSTRUMENT PENETRATION (ASSOC. DEV: TE-4-432D TE-4-432B)			
12-39	T4I15	INSTRUMENT PENETRATION (ASSOC. DEV: TE-4-422B) TE-4-422D)			
12-40	T4I21	INSTRUMENT PENETRATION (ASSOC. DEV: LT-4-474, LT-4-459, LT-4-484, PT-4-455, LT-4-494)			
12-41	T4I22	INSTRUMENT PENETRATION (ASSOC. DEV. PT-4-929 LT-4-928, FT-4-495, LT-4-924, FT-4-475, LT-4-920, FT-4-485, TT-4-1501, TT-4-1500, TT-4-1491, PT-4-921, PT-4-925)	Y	Y	

FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P41 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEL B (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100606 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 36'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test Engineering Analysis	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L		None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P42 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT # 0100606 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 36'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P43 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) INDICATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100606 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 28' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P51 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST. FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100607 ACCURACY: Spec: } N/A Deman: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 36'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P53 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100607 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 28' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification	Method	
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4P41 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELS (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100606 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 31'-0" Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4P42 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELPS (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100606 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 28' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4P43 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELIP (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100606 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 17 Elev CL 40'-0" Ref Dwg No. Tech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test Engineering Analysis	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L		None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4P51 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELIP (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100607 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 28' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4P52 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEL B (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100607 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 17 Elev CL 40'-10" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P11 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100603 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 40'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P12 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100603 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 31'-0" Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3P22 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100604 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 31'-0" Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test Engineering Analysis	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L		None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4P12 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELD (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100603 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 17 Elev CL 40'-10" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC 1-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification	Method	
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4P21 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100603 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 28' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	ENGINEERING Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. T4P22 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HLEB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT. # 0100604 ACCURACY: Spec: N/A Demon: N/A SERVICE: 600 V. POWER CABLE PENETRATION LOCATION INSIDE CONTAINMENT WEST PENETRATION ROOM (ELECTRICAL) Area 17 Elev 36'-10" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 Days	31 Days	Doc. Ref. 22	Doc. Ref. 26 & 26J	Synergistic Test and Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	Doc. Ref. 26 & 26K	Synergistic Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Synergistic Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Synergistic Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE - SEE ANALYSIS REF. 26	3	26 & 26L	Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Ph. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
<p>SYSTEM: MISCELLANEOUS PLANT ID NO. T3C11 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELPS (INSIDE) MITIGATE & MONITOR</p> <p>MANUFACTURER: CROUSE-HINDS</p> <p>MODEL NO: CAT. # 0100608</p> <p>ACCURACY: Spec: N/A Demon: N/A</p> <p>SERVICE: 600 V CONTROL CABLE PENETRATION</p> <p>LOCATION INSIDE CONTAINMENT WEST PENETRATION ROOM (ELECTRICAL)</p> <p>Area 24 Elev CL 28'-10" Ref Dag No. kch N/A Elect 5610-E-140, Rev. 7</p> <p>Flood Level Elev: 19'-0" Above Flood Level:</p> <p>Yes <u>X</u> No _____</p>	Operating Time	31 Days	31 Days	22	26 & 26J	Synergistic Test & Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Synergistic Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Synergistic Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Synergistic Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NONE - SEE ANALYSIS REF. 26	3	26 & 26L	Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
<p>NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)</p> <p>2) This is Westinghouse proprietary information. For values reference qualification documentation reference.</p>							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3C12 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEL B (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100608 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 25' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3C13 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) HITICATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100608 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 25' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the PSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3C21 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100609 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 26'-4" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3C22 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100609 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 31'-4" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3C23 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEL B (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100609 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 25' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4C11 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELIP (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100608 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 25' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. PPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4C12 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100608 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 25' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) This is Westinghouse proprietary information. For values reference qualification documentation reference.

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4C13 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEL B (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100608 ACCURACY: Spec: 3 N/A Demon: 3 SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 17 Elev CL 28'-10" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 4 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. : T4C21 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100609 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 25' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4C23 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEL B (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100609 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V CONTROL CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 25' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) This is Westinghouse proprietary information. For values reference qualification documentation reference.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3111 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENTATION CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 20'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3113 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 28'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3114 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/IELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } Demon: } N/A SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 22' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3115. Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEL B (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 22' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3121 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } Demon: } N/A SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 20'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test Engineering Analysis	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L		None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3122 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 24 Elev CL 20'-10" Ref Dwg No. Mech N/A Elect 5610-E-140, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-018 MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3I23 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENTATION CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 22' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T3124 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ SOUTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 22' Ref Dwg No. Mech N/A Elect 5610-E-141, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test Engineering Analysis	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L		None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4112 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 22' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) This is Westinghouse proprietary information. For values reference qualification documentation reference.

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4113 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } Demon: } N/A SERVICE: 600V INSTRUMENTATION CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev 22' (CL) Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4114 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 17 Elev CL 20'-10" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4115 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100611 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 17 Elev CL 26'-4" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSURED	26 & 26K	Simultaneous Type Test Engineering Analysis	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L		None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4I21 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENTATION CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 22' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4122 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HEIB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENTATION CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ NORTH PENETRATION RM. (ELECTRICAL) Area 8 Elev CL 22' Ref Dwg No. Mech N/A Elect 5610-E-143, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PU, II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. PPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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SYSTEM COMPONENT EVALUATION WORK SHEET

Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. : T4123 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENT CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WESTPENETRATION RM. (ELECTRICAL) Area 17 Elev CL 20'-10" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, M, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
 22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO.: T4124 Component: PENETRATION FOR ASSOCIATED DEVICES SEE MASTER LIST FUNCTION: LOCA/IEIB (INSIDE) MITIGATE & MONITOR MANUFACTURER: CROUSE-HINDS MODEL NO: CAT #0100612 ACCURACY: Spec: } N/A Demon: } SERVICE: 600V INSTRUMENTATION CABLE PENETRATION LOCATION INSIDE CONTAINMENT/ WEST PENETRATION RM. (ELECTRICAL) Area 17 Elev CL 20'-10" Ref Dwg No. Mech N/A Elect 5610-E-142, Rev. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	31 Days	31 Days	22	26 & 26J	Simultaneous Test and Mathematical Analysis	None
	Temperature (°F)	SEE ATTACHMENT #1	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Pressure (PSIA)	SEE ATTACHMENT #2	See Note 2	1	26 & 26K	Simultaneous Type Test	None
	Relative Humidity (%)	100%	100%	ASSUMED	26 & 26K	Simultaneous Type Test	None
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	None - See Analysis Ref. 26	3	26 & 26L	Engineering Analysis	None
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ Rads	2	26, 26E, F, H, N, P & R	Sequential Test	None
	Aging	NOT REQUIRED	None	---	None	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This is Westinghouse proprietary information. For values reference qualification documentation reference.						

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
26. QUALIFICATION OF PENETRATIONS - ENGINEERING ANALYSIS.
27. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST.

SECTION C2-13

FACILITY: TURKEY POINT
UNIT: 3 & 4

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TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - CABLES

PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
13-1	CABLE CODE N47	1/C-4/0 POWER CABLE	0	5/2/80	
13-2	CABLE CODE N50	1/C #4 POWER CABLE			
13-3	CABLE CODE N52	3/C #12 POWER CABLE			
13-4	CABLE CODE 53	3/C #12 CONTROL CABLE			
13-5	CABLE CODE 54	2/C #12 CONTROL CABLE			
13-6	CABLE CODE 55	5/C #12 CONTROL CABLE			
13-7	CABLE CODE 56	7/C #12 CONTROL CABLE			
13-8	CABLE CODE 60	2/C #16 INSTRUMENT CABLE			
13-9	CABLE CODE 61	4/C #16 GENERAL ELECTRIC INSTRUMENT CABLE			
13-10	CABLE CODE 61	4/C #16 CONTINENTAL INSTRUMENT CABLE			
13-11	CABLE CODE N77	THERMOCOUPLE WIRE #20			
13-12	CABLE CODE N6	1/C-4/0 POWER CABLE			
13-13	CABLE CODE N7	1/C-750 MCM POWER			
13-14	CABLE CODE N19	2/C #12 POWER CABLE			
13-15	CABLE CODE N20	3/C #12 POWER CABLE			
13-16	CABLE CODE 21	2/C #12 CONTROL CABLE			
13-17	CABLE CODE 22	3/C #12 CONTROL CABLE			
13-18	CABLE CODE 23	5/C #12 CONTROL CABLE			
13-19	CABLE CODE 24	7/C #12 CONTROL CABLE			
13-20	CABLE CODE 25	9/C #12 CONTROL CABLE	Y	Y	



FACILITY: TURKEY POINT
UNIT: 3 & 4

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

[illegible]



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable code N47 Component: 1/C - 4/0 FUNCTION: CABLE W/CROSS-LINKED POLYETHYLENE INSL. LOCA/IELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: X-OLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V POWER CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 HRS	32 DAYS	SEE NOTE 2	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	287.6° F	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	40 PSIG (SEE NOTE 3)	1	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSURED	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	24 (P. 2 & 536)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: 3V3A). 3) The test pressure was held at 40 PSIG for a duration of 32 days which is considered much more rigorous than the profile. 4) The Boric acid spray of 2030 ppm Boron Soln. at Ph 4.98 will have no effect on the cable.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 24. OKONITE LETTER (3-22-71) TO BECHTEL AND PG. 529-537 of IEEE TRANSACTIONS PAPER, VOL. PAS88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable code N50 Component: 1/C #4 CABLE W/CROSS-LINKED POLYETHYLENE INSL. FUNCTION: LOCA/IELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: X-OLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V POWER CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No _____	Operating Time	72 HRS.	32 DAYS	SEE NOTE 2	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	287.6° F	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	40 PSIG (SEE NOTE 3)	1	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSURED	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	24 (P. 2 & 536)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: 3V30A).
 3) The test pressure was held at 40 PSIG for a duration of 32 days which is considered much more rigorous than the profile.
 4) The Boric acid spray of 2030 ppm Boron Soln. at Ph 4.98 will have no effect on the cable.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 24. OKONITE LETTER (3-22-71) TO BECHTEL AND PG. 529-537 of IEEE TRANSACTIONS PAPER, VOL. PAS88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO: Cable Code NS2 Component: 3/C # 12 CABLE W/CROSS-LINKED POLYETHYLENE INSL. FUNCTION: LOCA/IELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: X-OLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V POWER CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 DAYS	32 DAYS	SEE NOTE 2	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	287.6° F	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	40 PSIG (SEE NOTE 3)	1	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSURED	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	24 (P. 2 & 536)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: MOV-744A). 3) The test pressure was held at 40 PSIG for a duration of 32 days which is considered much more rigorous than the profile. 4) The Boric acid spray of 2030 ppm Boron Soln. at Ph 4.98 will have no effect on the cable.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 24. OKONITE LETTER (3-22-71) TO BECHTEL AND PG. 529-537 of IEEE TRANSACTIONS PAPER, VOL. PAS88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable Code 53 Component: 3/C #12 CABLE W/CROSS-LINKED POLYETHYLENE INSL. FUNCTION: LOCA/IELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: X-OLINE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V POWER CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No _____	Operating Time	190 HRS.	32 DAYS	SEE NOTE 2	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	287.6° F	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	40 PSIG (SEE NOTE 3)	1	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOLN AS BORIC ACID	SEE NOTE 4	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	24 (P. 2 & 536)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: SV-310A). 3) The test pressure was held at 40 PSIG for a duration of 32 days which is considered much more rigorous than the profile. 4) The Boric acid spray of 2030 ppm Boron Soln. at Ph 4.98 will have no effect on the cable.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 24. OKONITE LETTER (3-22-71) TO BECHTEL AND PG. 529-537 of IEEE TRANSACTIONS PAPER, VOL. PAS88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable Code 54 Component: 2/C #12 CABLE W/CROSS-LINKED POLYETHYLENE INSL. FUNCTION: LOCA/IELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: X-OLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V POWER CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 HRS.	32 DAYS	SEE NOTE 2	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	287.6° F	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	40 PSIG (SEE NOTE 3)	1	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	24 (P. 2 & 536)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PII. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: 3V3A). 3) The test pressure was held at 40 PSIG for a duration of 32 days which is considered much more rigorous than the profile. 4) The Boric acid spray of 2030 ppm Boron Soln. at Ph 4.98 will have no effect on the cable.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 24. OKONITE LETTER (3-22-71) TO BECHTEL AND PG. 529-537 of IEEE TRANSACTIONS PAPER, VOL. PAS88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable Code 55 Component: S/C #12 CABLE W/CROSS-LINKED POLYETHYLENE INSL. FUNCTION: LOCA/IELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: X-OLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V POWER CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-Z-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	190 HRS.	32 DAYS	SEE NOTE 2	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	287.6° F	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	40 PSIG (SEE NOTE 3)	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	24 (P. 2 & 536)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in M. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: SV-310A). 3) The test pressure was held at 40 PSIG for a duration of 32 days which is considered much more rigorous than the profile. 4) The Boric acid spray of 2030 ppm Boron Soln. at Ph 4.98 will have no effect on the cable.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 24. OKONITE LETTER (3-22-71) TO BECHTEL AND PG. 529-537 of IEEE TRANSACTIONS PAPER, VOL. PAS88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable Code 56 Component: 7/C #12 CABLE W/CROSS-LINKED POLYETHYLENE INSL. FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: X-OLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V POWER CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 DAYS	32 DAYS	SEE NOTE 2	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	287.6° F	1	24 (P. 535)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	40 PSIG (SEE NOTE 3)	1	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSUMED	24 (P.535)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 4	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	24 (P. 2 & 535)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: MOV-744A). 3) The test pressure was held at 40 PSIG for a duration of 32 days which is considered much more rigorous than the profile. 4) The Boric acid spray of 2030 ppm Boron Soln. at Ph 4.98 will have no effect on the cable.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 24. OKONITE LETTER (3-22-71) TO BECHTEL AND PG. 529-537 of IEEE TRANSACTIONS PAPER, VOL. PAS88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 60 Component: 2C #16 FUNCTION: SHIELDED INSTRUMENT CABLE LOCA/IELB (IN & OUT) HITIGATE & MONITOR MANUFACTURER: GENERAL ELECTRIC MODEL NO: VULKENE - XLPE W/ PVC JACKET ACCURACY: Spec: N/A Demon: N/A SERVICE: 600 V INSTRUMENTATION CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	31 DAYS	205 DAYS	SEE NOTE 2	29 (P. 3 & 24)	SIMULTANEOUS TEST & MATH ANAL.	NONE
	Temperature (°F)	SEE ATTACHMENT #1	70 PSIG, 315° F FOR 10 HOURS STEPPED DOWN TO 5 PSIG, 150° F FOR 326 HOURS	1	29 (P. 3 & 24)	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2		1	29 (P. 3 & 24)	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSURED	29 (P. 3)	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL. AS BORIC ACID	2000 PPM BORIC ACID (SEE NOTE 3)	3	29 (P. 3 & 24)	SIMULTANEOUS TYPE TEST	NONE
	Radiation	SEE ATTACHMENT #3	2 X 10 ⁸ RADS	2	29 (P. 3 & 24)	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: LT-459) 3) The test spray of 2000 PPM was applied throughout the test and is considered more rigorous than the specified spray of duration 2 hrs.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 29. A STATUS REPORT ON THE G.E. WIRE AND CABLE DEPARTMENT COMPREHENSIVE TESTING PROGRAM.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION		ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
		Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 61 Component: 4C #16 FUNCTION: SHIELDED INSTRUMENT CABLE LOCA/HELPS (IN & OUT) MITGATE & MONITOR MANUFACTURER: GENERAL ELECTRIC MODEL NO: VULKENE - XLPE W/PVC JACKET ACCURACY: Spec: N/A Demon: N/A SERVICE: 600 V INSTRUMENTATION CABLE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. Mech Elect 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>C X</u> No <u> </u>	Operating Time	31 DAYS	205 DAYS	SEE NOTE 2	29 (P. 3 & 24)	SIMULTANEOUS TEST & MATCH ANAL.	NONE	
	Temperature (°F)	SEE ATTACHMENT #1	70 PSIG, 315° F FOR 10 HOURS STEPPED DOWN TO 5 PSIG, 150° F FOR 326 HOURS	1	29 P. 3 & 24)	SIMULTANEOUS TYPE TEST	NONE	
	Pressure (PSIA)	SEE ATTACHMENT #2		1	29 (P. 3 & 24)	SIMULTANEOUS TYPE TEST	NONE	
	Relative Humidity (%)	100%	100%	ASSURED	29 (P. 3)	SIMULTANEOUS TYPE TEST	NONE	
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	2000 PPM BORIC ACID (SEE NOTE 3)	3	29 (P. 3 & 24)	SIMULTANEOUS TYPE TEST	NONE	
	Radiation	SEE ATTACHMENT #3	2 X 10 ⁸ RADS	2	29 (P. 3 & 24)	SEQUENTIAL TEST	NONE	
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1	
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1	
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Device: LT-459) 3) The test spray of 2000 PPM was applied throughout the test and is considered more rigorous than the specified spray of duration 2 hrs.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 29. A STATUS REPORT ON THE G.E. WIRE AND CABLE DEPARTMENT COMPREHENSIVE TESTING PROGRAM.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 61 Component: 4/C #16 FUNCTION: SHIELDED INSTRUMENT CABLE LOCA/HEL B (IN & OUT) MITIGATE & MONITOR MANUFACTURER: CONTINENTAL WIRE CORP. MODEL NO: CROSS- LINKED POLYETHYLENE: CC-2200 PVC JACKET: CC-2010 ACCURACY: Spec: N/A Demon: N/A SERVICE: 600 V INSTRUMENTATION CABLE LOCATION: INSIDE CONTAINMENT Area: VARIOUS Elev: VARIOUS Ref Dwg No.: N/A Mech: N/A Elect: 5610-E-306 Flood Level Elev: 19' Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 DAYS	107 DAYS	SEE NOTE 2	31	TEST & MATH ANALYSIS	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE ATTACHMENT 5	1	31	SIMULTANEOUS TYPE TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE ATTACHMENT 5	1	31	SIMULTANEOUS TYPE TEST	NONE
	Relative Humidity (%)	100%	100%	ASSURED	31	SIMULTANEOUS TYPE TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE NOTE 3	3	25	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	25	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Dev: TZ-410) 3) The boric acid spray of 2030 PPM Boron Sol. at P.H. 4.98 will have no effect on the cable.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.
 31. CONTINENTAL WIRE & CABLE TEST REPORT.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE N77 Component: AWG #20 THERMOCOUPLE EXTENSION WIRE FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: THERMO ELECTRIC COMPANY INC. MODEL NO: EGS/CUGSTW-20 KXX (EEX) ACCURACY: Spec: N/A Demon: N/A SERVICE: 600 V THERMOCOUPLE EXTENSION WIRE LOCATION INSIDE CONTAINMENT Area Various Elev Various Ref Dwg No. N/A Mech 5610-E-306 Elect Flood Level Elev: 19' Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 HRS	31 DAYS	SEE NOTE 2	30	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE ATTACHMENT #1	400° F	1	30 (P. 2, A-2, B-4)	TESTING & ANALYSIS	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE NOTE 3	1	30 (P. 2)	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	100% (CABLE BOILER 10 MIN. IN WATER)	ASSUMED	30 (P. A-2)	SEQUENTIAL TEST	NONE
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	1% BORIC ACID SOLUTION	3	30 (P. A-4)	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	1 X 10 ⁸ RADS	2	30 (PGS. 1, 2, A-2, B-4, C-1, C-2)	SEQUENTIAL TESTING AND ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	-----	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) This time is based on the longest operating time of the devices served by this cable. (Assoc. Dev: TE-3440.) 3) Pressure effects on a solid construction cable are negligible and therefore not considered a critical parameter.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPI LETTER TO USNRC L-75-210 DATED 4/30/75.
 30. ENGINEERING ANALYSIS OF THERMOCOUPLE EXTENSION WIRE.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE N6 COMPONENT: 1/C-4/0 POWER CABLE WITH BUTYL RUBBER INSUL. FUNCTION: LOCA/HELB (IN & OUT) MITIGATE AND MONITOR MANUFACTURER: GENERAL CABLE CORPORATION MODEL NO: NONE ACCURACY: Spec: N/A Demon: N/A SERVICE: 5000V POWER CABLE TO RHIR & SI PUMPS LOCATION: AUXILIARY BUILDING Area VARIOUS Elev VARIOUS Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 days see note 5	See Note 4	24 Table IX	Simultaneous type test	None
	Temperature (°F)	Note 2	287.6 F	Note 2	24 Table IX	Simultaneous type test	None
	Pressure (PSIA)	Note 2	40 PSIG	Note 2	24 Table IX	Simultaneous type test	None
	Relative Humidity (%)	Note 2	100%	Note 2	24 Table IX	Simultaneous type test	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.4 x 10 ⁶ RADS SEE NOTE 3	5 x 10 ⁶ RADS	Doc. Ref. 4	24 & 25 Tables XI, VII, I	Sequential test	None
	Aging	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1

NOTES: 1) In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)
 2) Temperature, pressure, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment anymore than during the normal shutdown mode of operation.
 3) Dose rates in route of cable are considered worse at equipment location.
 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: P210.)
 5) This operating time relates to radiation only.

*DOCUMENT REFERENCES:
 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 24. IEEE TRANSACTIONS PAPER, VOLUME PAS 88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable Code N7 Component: 1/G-750 HCM Power Cable with Butly rubber Insul. FUNCTION: LOCA/HELB (IN & OUT) MITIGATE AND MONITOR MANUFACTURER: Okonite Company MODEL NO: Okonex/Okoseal ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V Power Cable LOCATION: AUXILIARY BUILDING Area VARIOUS Elev VARIOUS Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 days see note 5	See Note 4	24 Table IX	Simultaneous type test	None
	Temperature (°F)	Note 2	287.6 F	Note 2	24 Table IX	Simultaneous type test	None
	Pressure (PSIA)	Note 2	40 PSIG	Note 2	24 Table IX	Simultaneous type test	None
	Relative Humidity (%)	Note 2	100%	Note 2	24 Table IX	Simultaneous type test	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.4×10^6 RADS SEE NOTE 3	5×10^6 RADS	Doc. Ref. 4	24 & 25 Tables XI, VII, I	Sequential test	None
	Aging	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1
NOTES: 1) In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed Phase II response.) 2) Temperature, pressure, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: P-210.) 5) This operating time relates to radiation only.							

- *DOCUMENT REFERENCES:
- 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 - 24. IEEE TRANSACTIONS PAPER, VOLUME PAS 88, NO. 5, MAY 1969.
 - 25. OKONITE LETTER (4-10-80) TO BECHTEL.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable Code N19 Component: 2C #12 Power Cable with Butly rubber Insul. FUNCTION: LOCA/HELB (IN & OUT) MITIGATE AND MONITOR MANUFACTURER: Okonite Company MODEL NO: Okonex/Okoprene/Okoseal ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V Power Cable LOCATION: AUXILIARY BUILDING Area VARIOUS Elev VARIOUS Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 days see note 5	See Note 4	24 Table IX	Simultaneous type test	None
	Temperature (°F)	Note 2	287.6 F	Note 2	24 Table IX	Simultaneous type test	None
	Pressure (PSIA)	Note 2	40 PSIG	Note 2	24 Table IX	Simultaneous type test	None
	Relative Humidity (%)	Note 2	100%	Note 2	24 Table IX	Simultaneous type test	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.4 x 10 ⁶ RADS SEE NOTE 3	5x10 ⁶ RADS	Doc. Ref. 4	24 & 25 Tables XI, VII, I	Sequential test	None
	Aging	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1

NOTES: 1) In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response.)
 2) Temperature, pressure and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment anymore than during the normal shutdown mode of operation.
 3) Dose rates in route of cable are considered worse at equipment location.
 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: P210.)
 5) This operating time relates to radiation only.

*DOCUMENT REFERENCES: 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 24. IEEE TRANSACTIONS PAPER, VOLUME PAS 88, NO. 5. MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. Cable Code N20 COMPONENT: 3/C #12 POWER CABLE WITH BUTLY RUBBER INSUL. FUNCTION: LOCA/HELB (IN & OUT) MITIGATE AND MONITOR MANUFACTURER: Okonite Company MODEL NO: Okonex/Okopreno/Okoseal ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V Power Cable LOCATION: AUXILIARY BUILDING Area VARIOUS Elev VARIOUS Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 days	>31 Days see note 5	See Note 4	24 Table IX	Simultaneous type test	None
	Temperature (°F)	Note 2	287.6 F	Note 2	24 Table IX	Simultaneous type test	None
	Pressure (PSIA)	Note 2	40 PSIG	Note 2	24 Table IX	Simultaneous type test	None
	Relative Humidity (%)	Note 2	100%	Note 2	24 Table IX	Simultaneous type test	None
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	None
	Radiation	2.4 x 10 ⁶ RADS SEE NOTE 3	5X10 ⁶ RADS	Doc. Ref. 4	24 & 25 Tables XI, VII, I	Sequential test	None
	Aging	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	None	----	None	----	NONE SEE NOTE #1
NOTES: 1) In the FSAR, aging and submergence were not considered environmental parameters. (Will be addressed in Phase II response) 2) Temperature, pressure, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the containment anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worse at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: P210.) 5) This operating time relates to radiation only.							

- *DOCUMENT REFERENCES:
4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 24. IEEE TRANSACTIONS PAPER, VOLUME PAS 88, NO. 5, MAY 1969.
 25. OKONITE LETTER (4-10-80) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 21 Component: 2/C #12 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELPS (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION: AUXILIARY BUILDING Area: Various Elev: Various Ref Dwg No. Mech: N/A Elect: 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ³ RADS SEE NOTE 3	1 x 10 ⁷ RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: SV-2911) 5) This operating time relates to radiation only.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 22 Component: 3/C #12 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demo: N/A SERVICE: 600V CONTROL CABLE LOCATION: AUXILIARY BUILDING Area: Various Elev: Various Ref Dwg No.: Mech: N/A Elect: 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS SEE NOTE 3	1 x 10 ⁷ RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctmt. anymore than during the normal shutdown mode of operation.
 3) Dose rates in route of cable are considered worst at equipment location.
 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: SV-2911)
 5) This operating time relates to radiation only.

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^a		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 23 Component: 5/C #12 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION: AUXILIARY BUILDING Area: Various Elev: Various Ref Dwg No. Mech: N/A Elect: 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS SEE NOTE 3	1 x 10 ⁷ RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: SV-2911) 5) This operating time relates to radiation only.							

^aDOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 24 Component: 7/C #12 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION: AUXILIARY BUILDING Area: Various Elev: Various Ref Dwg No.: Mech: N/A Elect: 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS SEE NOTE 3	1 x 10 ⁷ RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: SV-4-2911) 5) This operating time relates to radiation only.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 25 Component: 3/C #12 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION: AUXILIARY BUILDING Area: Various Elev: Various Ref Dwg No.: N/A Mech: N/A Elect: 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	>31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS SEE NOTE 3	1 x 10 ⁷ RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in III. II Response) 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: SV-2911) 5) This operating time relates to radiation only.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 26 Component: 12/C #12 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION AUXILIARY BUILDING Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS SEE NOTE 3	1×10^7 RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctat. anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: HDV-843A) 5) This operating time relates to radiation only.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 63 Component: 2/C #16 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELPS (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSPAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION AUXILIARY BUILDING Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS SEE NOTE 3	1 x 10 ⁷ RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the cmt. anymore than during the normal shutdown mode of operation 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: LT-459) 5) This operating time relates to radiation only.						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 64 Component: 4/C #16 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION AUXILIARY BUILDING Area Various Elev Various Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5 x 10 ⁵ RADS SEE NOTE 3	1 x 10 ⁷ RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctmt. anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: TE-410) 5) This operating time relates to radiation only.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. CABLE CODE 80 Component: 2 PR. #16 CABLE W/POLYETHYLENE INSUL. & PVC JACKET FUNCTION: LOCA/HELB (IN & OUT) MITIGATE & MONITOR MANUFACTURER: OKONITE COMPANY MODEL NO: OKOLENE/OKOSEAL ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V CONTROL CABLE LOCATION: AUXILIARY BUILDING Area: Various Elev: Various Ref Dwg No.: Mech: N/A Elect: 5610-E-306 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	> 31 DAYS NOTE 5	SEE NOTE 4	25	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	SEE NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS SEE NOTE 3	1×10^7 RADS	4	25	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp., press., and humidity inside the Auxiliary Building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the ctat. anymore than during the normal shutdown mode of operation. 3) Dose rates in route of cable are considered worst at equipment location. 4) This time is based on the longest operating time of the devices served by this cable. (Associated Device: PS-2009) 5) This operating time relates to radiation only.							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
25. OKONITE LETTER (APRIL 10, 1980) TO BECHTEL.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: REACTOR COOLANT SYSTEM PLANT ID NO. CABLE CODE L1P Component: 2/C #16 CABLE W/HYPALON & MYLAR INSULATION FUNCTION: LOCA/HELS (IN & OUT) MITIGATE & MONITOR MANUFACTURER: SAMUEL MOORE AND COMPANY MODEL NO: DEKORAD 1952-68380-004 ACCURACY: Spec: N/A Demon: N/A SERVICE: 600V INSTRUMENTATION CABLE LOCATION INSIDE CONTAINMENT Area VARIOUS Elev Ref Dwg No. Mech N/A Elect 5610-E-306 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	31 DAYS	>31 DAYS NOTE 4	NOTE 2	51	SIMULTANEOUS TEST	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE ATTACHMENT #10 FIGURE 1	1	51	SIMULTANEOUS TEST	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE ATTACHMENT #10 FIGURE 1	1	51	SIMULTANEOUS TEST	NONE
	Relative Humidity (%)	100%	100%	ASSURED	51	SIMULTANEOUS TEST	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	NOTE 3	3	51 Pg. 2-4	SIMULTANEOUS TEST	NONE
	Radiation	SEE ATTACHMENT #3	2x10 ⁸ RADS	2	51 Pg. 1-2, 2-6	SEQUENTIAL TEST	NONE
	Aging	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. 11 Response) 2) This time is based on the longest operating time of the devices served by this cable. (Associated Device: PT-406) 3) 3000 PPM Boron as boric acid in solution with sodium thiosulfate buffered with sodium hydroxide to a PH of 10. 4) The test profile envelopes the actual profile throughout test.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - BECHTEL CALCULATION.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - BECHTEL CALCULATION.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 51. ISOMEDIX TEST REPORT FOR INSTRUMENT CABLE FOR PT-406 AND PT-407.



SECTION C2-14FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:

UNIT 3 - 50-250

UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
14-1	TB 3044	TERMINAL BOX (ASSOC. DEV. SV-3-2921, SV-3-2924, SV-3-2812	0	5/2/80	
14-2	TB 3065	TERMINAL BOX (ASSOC. DEV. SV-3-2922)			
14-3	TB 3067	TERMINAL BOX (ASSOC. DEV. SV-3-841B, SV-3-2911, SV-3-2912, SV-3-2913)			
14-4	TB 3122	TERMINAL BOX (ASSOC. DEV. SV-3-2908)			
14-5	TB 3123	TERMINAL BOX (ASSOC. DEV. SV-3-2906)			
14-6	TB 3124	TERMINAL BOX (ASSOC. DEV. SV-3-2907)			
14-7	TB 3125	TERMINAL BOX (ASSOC. DEV. SV-3-2905)			
14-8	TB 3126	TERMINAL BOX (ASSOC. DEV. SV-3-2909)			
14-9	TB 3127	TERMINAL BOX (ASSOC. DEV. SV-3-2910)			
14-10	TB 3115	TERMINAL BOX (ASSOC. DEV. TE-3-3440, TE-3-3463)			
14-11	TB 3134	TERMINAL BOX (ASSOC. DEV. SV-3-2925, SV-3-2814, SV-3-204, PC-3-957B			
14-12	TB 3135	TERMINAL BOX (ASSOC. DEV. SV-3-115B, PC-3-957C)			
14-13	TB 3143	TERMINAL BOX (ASSOC. DEV. SV-3-2819, SV-3-200C, SV-3-310A)	Y	Y	

SECTION C2-14FACILITY: TURKEY POINT
UNIT: 3 & 4INDEX
TO COMPONENT EVALUATION
WORK SHEETSDOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
14-14	TB 3144	TERMINAL BOX (ASSOC. DEV. SV-3-2601, SV-3-2804, SV-3-2603, SV-3-2806, SV-3-200A)	0	5/2/80	
14-15	TB 3145	TERMINAL BOX (ASSOC. DEV. SV-3-310B, SV-3-200B)			
14-16	TB 3150	TERMINAL BOX (ASSOC. DEV. SV-3-841A, SV-3-2911, SV-3-2912)			
14-17	TB 3208	TERMINAL BOX (ASSOC. DEV. SV-3-2810, SV-3-2920, SV-3-2923)			
14-18	TB 3213	TERMINAL BOX (ASSOC. DEV. PC-3-957A, PC-3-957B, PC-3-957C, PC-3-957D)			
14-19	TB 3301	TERMINAL BOX (ASSOC. DEV. TE-3-412B, TE-3-412D, LT-3-459, PT-3-455)			
14-20	TB 3303	TERMINAL BOX (ASSOC. DEV. LT-3-474)			
14-21	TB 3305	TERMINAL BOX (ASSOC. DEV. FT-3-475, FT-3-485, FT-3-495)			
14-22	TB 3306	TERMINAL BOX (ASSOC. DEV. FT-3-475, FT-3-485, FT-3-495)			
14-23	TB 4044	TERMINAL BOX (ASSOC. DEV. SV-4-2920, SV-4-2923, SV-4-2810)	Y	Y	



SECTION C2-14

FACILITY: TURKEY POINT
UNIT: 3 & 4

INDEX
TO COMPONENT EVALUATION
WORK SHEETS

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
14-24	TB 4067	TERMINAL BOX	0	5/2/80	
		(ASSOC. DEV. SV-4-841B, SV-4-2911, SV-4-2912, SV-4-2913)			
14-25	TB 4115	TERMINAL BOX (ASSOC. DEV. TE-4-3440, TE-4-3463)			
14-26	TB 4111	TERMINAL BOX (ASSOC. DEV. SV-4-2906)			
14-27	TB 4123	TERMINAL BOX (ASSOC. DEV. SV-4-2906)			
14-28	TB 4124	TERMINAL BOX (ASSOC. DEV. SV-4-2907)			
14-29	TB 4125	TERMINAL BOX (ASSOC. DEV. SV-4-2908)			
14-30	TB 4126	TERMINAL BOX (ASSOC. DEV. SV-4-2909)			
14-31	TB 4127	TERMINAL BOX (ASSOC. DEV. SV-4-2910)			
14-32	TB 4134	TERMINAL BOX (ASSOC. DEV. SV-4-2921, SV-4-2924, SV-4-2812, SV-4-204, PC-4-957C)			
14-33	TB 4135	TERMINAL BOX (ASSOC. DEV. SV-4-115B, PC-4-957C)			
14-34	TB 4143	TERMINAL BOX (ASSOC. DEV. SV-4-2819, SV-4-310A, SV-4-200C)			
14-35	TB 4144	TERMINAL BOX (ASSOC. DEV. SV-4-2601, SV-4-2804, SV-4-2603, SV-4-2806)	Y	Y	

SECTION C2-14

FACILITY: TURKEY POINT
UNIT: 3 & 4

INDEX
TO COMPONENT EVALUATION
WORK SHEETS.

DOCKET NO:
UNIT 3 - 50-250
UNIT 4 - 50-251

SYSTEM: MISCELLANEOUS - TERMINAL BOXES					
PAGE NO.	PLANT IDENTIFICATION NUMBER	GENERIC NAME	REV	DATE	REMARKS
14-36	TB 4145	TERMINAL BOX (ASSOC. DEV. SV-4-200A, SV-4-200B, SV-4-310B)	0	5/2/80	
14-37	TB 4150	TERMINAL BOX (ASSOC. DEV. SV-4-841A, SV-4-2911, SV-4-2912, SV-4-2913)			
14-38	TB 4208	TERMINAL BOX (ASSOC. DEV. SV-4-2922, SV-4-2925, SV-4-2814)			
14-39	TB 4367	TERMINAL BOX (ASSOC. DEV. LT-4-474)			
14-40	TB 4368	TERMINAL BOX (ASSOC. DEV. FT-4-475; FT-4-495, FT-4-932)			
14-41	TB 4369	TERMINAL BOX (ASSOC. DEV. LT-4-494)			
14-42	TB 4371	TERMINAL BOX (ASSOC. DEV. FT-4-456, LT-4-460, LT-4-475, LT-4-495, LT-4-933)			
14-43	TB 4372	TERMINAL BOX (ASSOC. DEV. LT-4-475, FT-4-933)			
14-44	TB 4379	TERMINAL BOX (ASSO. DEV. FT-4-484, LT-4-486, LT-4-496)			
14-45	TB 4389	TERMINAL BOX (ASSOC. DEV. TE-4-422D)	Y	Y	

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

PAGE 14-1
Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3044 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER DECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION PIPE AND VLV RM 18" ABOVE FLOOR Area 9 Elev 18 FT Ref Dwg No. Tech N/A Elect 5610-E-115 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.75x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in TII. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-3-2921).						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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Rev. 0

EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^a		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3065 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HPLB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION PIPE AND VLV RM 2'-5" ABOVE FLOOR Area 9 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-115 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.75x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. 11 Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CONT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device entered by this box (see evaluation for SV-3-2922).						

^aDOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. T83067 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HEL.B (INSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: CHTT SUMP PIP RH; 2'-6" ABOVE FLOOR Area 9 Elev 18 FT Ref Dwg No. Tech N/A Elect 5610-E-115 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ³ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHTT, anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-3-2911).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO: TB 3122 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 5 Elev 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-102 REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 Hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-3-2908).							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3123 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HEIB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Devon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 6 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-105 Rev 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 hrs	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FR. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for 54-3-2906).							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3124 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 5 Elev. 58'-0" Ref. Dwg No. Mech N/A Elect 5610-E-102 REV 7 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 Hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in M. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-3-2907).							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3125 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELD (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 6 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-105 REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT # 3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FH. II Response)
2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-3-2905).

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3126 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 6 Elev 58'-0" Ref Dwg No. Tech N/A Elect 5610-E-105 REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-3-2909)

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3127 Component: TERMINAL_BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELD (INSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 6 Elev 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-105 REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)
2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-3-2910).

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CHMT, VENTILATION & MISCELLANEOUS PLANT ID NO. TB 3115 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Devon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 5 Elev 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-100 REV. 7 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time		SEE ATTACHMENT #20	SEE NOTE 2	SEE ATTACHMENT #20	MATHEMATICAL ANALYSIS	NONE
	Temperature (°F)	120°F	SEE ATTACHMENT #20	SEE ATTACHMENT #5	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	SEE ATTACHMENT #20	SEE ATTACHMENT #5	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT #20	SEE ATTACHMENT #5	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	SEE ATTACHMENT #20	---	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT #20	4	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. 11 Response)
2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-2921).

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3134 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION PIPE AND VLV RM 2'-7" ABOVE FLOOR Area 9 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-115 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes ____ No ____	Operating Time	72 HRS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.75x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHMT, anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-3-2925).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3135 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Devon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION CHARGING PHP RM; 2'-4" ABOVE FLOOR Area 10 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-127, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes ____ No ____	Operating Time	31 DAYS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.4x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-3-957A).						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB-3143 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES). FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Deron: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 5 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-100 REV 7 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes ___ No ___	Operating Time	190 Hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-3-310A). 3) Actual elevation will be determined by containment walkdown.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3144 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES). FUNCTION: LOCAL/HELIX (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 5 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-100 REV 7 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes ___ No ___	Operating Time	1/2 hr.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PM. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-3-2601). 3) Actual elevation will be determined by containment walkdown.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3145 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 5 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-100 REV 7 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes _____ No _____	Operating Time	190 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response)
 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV -3-310B)
 3) Actual elevation will be determined by containment walkdown.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification	Method	
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3150 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: CHTT SPRAY RM. 2'-6" ABOVE FLOOR Area 9 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-115, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes ____ No ____	Operating Time	31 DAYS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^3 RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHTT anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-3-2911).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3208 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION PIPE AND VLV RM 2'-10" ABOVE FLOOR Area 9 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-115 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.75x10 ³ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT, anymore than during the normal shutdown mode of operation.
 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-3-2810).

DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3213 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HLEB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Devon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION SI PUMP ROOM 2'-4" ABOVE ROOM Area 10 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-127, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHNT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for PC-3-957A).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3301 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES). FUNCTION: LOCA/HEIB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 5 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-100, Rev. 7 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes ___ No ___	Operating Time	31 days	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)
 2) Operating time indicated reflects the longest time of devices entered by this box (see Evaluation for LT-3-459).
 3) Actual elevation will be determined by containment walkdown.

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 3303 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 6 Elev 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-103, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes _____ No _____	Operating Time	24 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT # 3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PM. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for LT-3-474). 3) Actual elevation will be determined by containment walkdown.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3305 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION NORTH ELEC. PENETRATION ROOM Area 24 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-140, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes <input type="checkbox"/> No <input type="checkbox"/>	Operating Time	5 MINS.	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	5 RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for FT-3-475).						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB3306 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION NORTH ELEC. PENETRATION ROOM Area 14 Elev 18 FT Ref Dog No. Mech N/A Elect 5610-E-140, REV. 7 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	5 MINS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation		SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PU. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for FT-3-475).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4044 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION PIPE AND VLV ROOM 2'-0" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.75x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Pl. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHMT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-4-2810).						

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4067 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FICTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Devon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION CTMT SPRAY PMP RH; 2'-3" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-123, REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CTMT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-4-2911).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: CONT. VENTILATION & MISCELLANEOUS PLANT ID NO. TB 4115 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Dwg No. Mech 5610-E-107 REV. 6 Elect Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time		SEE ATTACHMENT #20	SEE NOTE 2	SEE ATTACHMENT #20	MATHEMATICAL ANALYSIS	NONE
	Temperature (°F)	120°F	SEE ATTACHMENT #20	SEE ATTACHMENT #5	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	ATMOSPHERIC	SEE ATTACHMENT #20	SEE ATTACHMENT #5	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT #20	SEE ATTACHMENT #5	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT #20	---	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT #20	4	SEE ATTACHMENT #20	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-2921).						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.
 4. POST LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TD4122 Component: TERMINAL_BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HALB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Deron: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 12 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-112 REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 Hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FR. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-2905).							

*DOCUMENT REFERENCES:

1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 4123 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 12 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-112 REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-2906).							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 4124 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-109 REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <u> X </u> No <u> </u>	Operating Time	72 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response)
2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-2907)

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 4125 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-109 REV 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-2908).							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4126 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HEIB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 12 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-112, REV. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Operating Time	72 HOURS	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-2909)						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. EPL LETTER TO USNRC 1-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB-4127 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demom: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 12 Elev. 58'-0" Ref Dwg No. Mech N/A Elect 5610-E-112 REV 6 Flood Level Elev: 19'-0" Above Flood Level: Yes <u>X</u> No <u> </u>	Operating Time	72 Hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL. AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-2910).						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPI LETTER TO USNRC 1-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
 UNIT: 3 & 4
 DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4134 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL BHC.5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION PIPE AND VLV RM 2'-0" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-123 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.75x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-4-2921).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^a		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4135 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HEL B (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION CHARGING PUMP RM; 2'-3" ABOVE FLOOR Area 14 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-124, REV. 12 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.4x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Fil. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CMT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for PC-4-957C).							

^aDOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 4143 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 16'-0" Ref Dwg No. Mech N/A Elect 5610-E-107 REV 6 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes _____ No _____	Operating Time	190 Hrs.	SEE ATTACHMENT # 7	See Note 2.	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPH BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PM. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-310A). 3) Actual elevation will be determined by containment walkdown.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TS 4144 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HEL B (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-107 REV 6 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes _____ No _____	Operating Time	1/2 hr	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-2601).
 3) Actual elevation will be determined by containment walkdown.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB 4145 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HEL B (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-107 REV 6 Flood Level Elev: 19'-0" Above Flood Level: NOTE 3 Yes <input type="checkbox"/> No <input type="checkbox"/>	Operating Time	190 hrs.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for SV-4-310B).
3) Actual elevation will be determined by containment walkdown.

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4150 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE AND MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL ENG.5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: CHMT SPRAY RH 3'-1" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Mech N/A Elect 5610-E-123, Rev. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	31 DAYS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	7.5×10^5 RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHMT. anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-4-2911).							

*DOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE ^a		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4208 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER RECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION PIPE AND VLV ROOM 2'-0" ABOVE FLOOR Area 13 Elev 18 FT Ref Dwg No. Tech N/A Elect 5610-E-123 REV. 10 Flood Level Elev: N/A Above Flood Level: N/A Yes _____ No _____	Operating Time	72 HRS	SEE ATTACHMENT 7	SEE NOTE 3	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Pressure (PSIA)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Relative Humidity (%)	NOTE 2	N/A	NOTE 2	N/A	N/A	NONE
	Chemical Spray	N/A	N/A	N/A	N/A	N/A	NONE
	Radiation	3.75x10 ⁵ RADS	SEE ATTACHMENT 7	4	SEE ATTACHMENT 7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
	Submergence	NOT REQUIRED	NONE	---	NONE	---	NONE SEE NOTE 1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Temp, Press, and humidity inside the auxiliary building are not considered significant parameters for evaluation. These are not affected by the accident condition inside the CHIT, anymore than during the normal shutdown mode of operation. 3) Operating time indicated reflects the longest time of device catered by this box (see evaluation for SV-4-2922).							

^aDOCUMENT REFERENCES: 4. POST-LOCA RADIATION OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4367 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HIRIB (INSIDE & OUTSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Deron: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-113, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____ NOTE 3	Operating Time	24 HRS.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FM. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for LI-4-474) 3) Actual elevation will be determined by containment walkdown. 4) Inspection will be done during next scheduled outage to verify the splice material utilized for FT-4-475 and FT-4-495 which are catered by this box.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.



FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4368 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 12 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-110, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes <input type="checkbox"/> No <input type="checkbox"/> NOTE 3	Operating Time	31 Days	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in Phil. II Response) 2) Operating time indicated reflects the longest time of devices entered by this box (see Evaluation for FT-4-932). 3) Actual elevation will be determined by containment walkdown.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4369 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION INSIDE CONTAINMENT Area 12 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-110, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	24 HRS.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for LT-4-494)
 3) Actual elevation will be determined by containment walkdown.

NOTE 3

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

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FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4371 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-113, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____ NOTE 3	Operating Time	31 Days	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
	NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for LT-4-460). 3) Actual elevation will be determined by containment walkdown.						

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

1. The first part of the document is a list of names and addresses. The names are listed in the first column, and the addresses are listed in the second column. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4372 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES). FUNCTION: LOCA/HELB (INSIDE & OUTSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 12 Elev. 14'-0" Ref Dwg No. Tech N/A Elect 5610-E-110, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____ NOTE 3	Operating Time	31 Days	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FR. II Response) 2) Operating time indicated reflects the longest time of devices entered by this box (see Evaluation for FT-4-933). 3) Actual elevation will be determined by containment walkdown.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification Method	Outstanding Items
	Parameter	Specification	Qualification	Specification	Qualification		
SYSTEM: MISCELLANEOUS PLANT ID NO. TB4379 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES). FUNCTION: LOCAL/HELIP (INSIDE & OUTSIDE) MITIGATE & MONITOR MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev. 14'-0" Ref Dwg No. Mech N/A Elect 5610-E-113, REV. 5 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____	Operating Time	24 HRS.	SEE ATTACHMENT # 7	See Note 2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Temperature (°F)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Pressure (PSIA)	See Attachment #1	SEE ATTACHMENT # 7	1	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Relative Humidity (%)	100%	SEE ATTACHMENT # 7	Assumed	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Chemical Spray	2030 PPM BORON SOL AS BORIC ACID	SEE ATTACHMENT # 7	3	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT # 7	2	SEE ATTACHMENT # 7	Engineering ANALYSIS	NONE SEE NOTE 4
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1
NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in FI. II Response) 2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for LT-4-496). 3) Actual elevation will be determined by containment walkdown. 4) Inspection will be done during next scheduled outage to verify the splice material utilized for FT484 which is catered by this box.							

- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

1. The following information was obtained from a review of the files of the [redacted] and [redacted] and is being furnished to you for your information.

2. The information is being furnished to you on a confidential basis and is not to be disclosed to the public.

3. The information is being furnished to you for your information and is not to be used for any other purpose.

4. The information is being furnished to you for your information and is not to be used for any other purpose.

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12. The information is being furnished to you for your information and is not to be used for any other purpose.

FACILITY: TURKEY POINT
UNIT: 3 & 4
DOCKET: 50-250 & 50-251

SYSTEM COMPONENT EVALUATION WORK SHEET

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EQUIPMENT DESCRIPTION	ENVIRONMENT			DOCUMENT REFERENCE*		Qualification	Outstanding
	Parameter	Specification	Qualification	Specification	Qualification	Method	Items
SYSTEM: RCS PLANT ID NO. TB4389 Component: TERMINAL BOX (SEE MASTER LIST FOR ASSOC. DEVICES) FUNCTION: LOCAL/HELS (INSIDE & OUTSIDE) MITIGATE MANUFACTURER: FIELD FABRICATED PER BECHTEL DRAWING 5610-E-308 MODEL NO: N/A ACCURACY: Spec: N/A Demon: N/A SERVICE: TO PROVIDE LOCAL INTERCONNECT FACILITY LOCATION: INSIDE CONTAINMENT Area 11 Elev 14'-0" Ref Des No. Mech N/A Elect 5610-E-107, Rev. 6 Flood Level Elev: 19'-0" Above Flood Level: Yes _____ No _____ NOTE 3	Operating Time	1/2 HOUR	SEE ATTACHMENT #7	SEE NOTE 2	SEE ATTACHMENT #7	ENGINEERING ANALYSIS	NONE
	Temperature (°F)	SEE ATTACHMENT #1	SEE ATTACHMENT #7	1	SEE ATTACHMENT #7	ENGINEERING ANALYSIS	NONE
	Pressure (PSIA)	SEE ATTACHMENT #2	SEE ATTACHMENT #7	1	SEE ATTACHMENT #7	ENGINEERING ANALYSIS	NONE
	Relative Humidity (%)	100%	SEE ATTACHMENT #7	ASSUMED	SEE ATTACHMENT #7	ENGINEERING ANALYSIS	NONE
	Chemical Spray	2030 PFH BORON SOL AS BORIC ACID	SEE ATTACHMENT #7	3	SEE ATTACHMENT #7	ENGINEERING ANALYSIS	NONE
	Radiation	SEE ATTACHMENT #3	SEE ATTACHMENT #7	2	SEE ATTACHMENT #7	ENGINEERING ANALYSIS	NONE
	Aging	NOT REQUIRED	NONE	---	---	---	NONE SEE NOTE #1
	Submergence	NOT REQUIRED	NOT REQUIRED	---	---	---	NONE SEE NOTE #1

NOTES: 1) In the FSAR aging and submergence were not considered environmental parameters. (Will Be Addressed in PH. II Response)
2) Operating time indicated reflects the longest time of devices catered by this box (see Evaluation for TE-4-422D).
3) Actual elevation will be determined by containment walkdown.

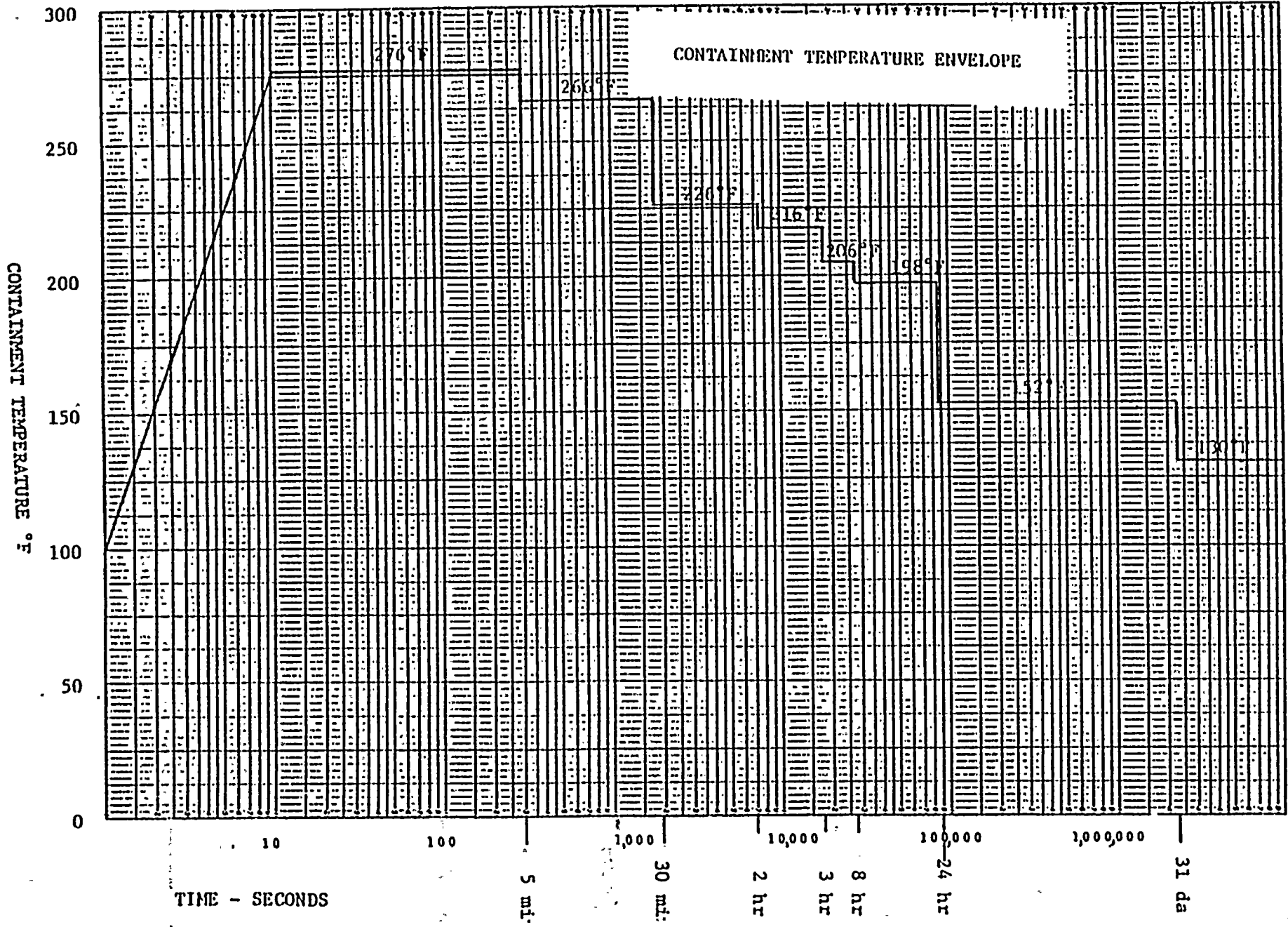
- *DOCUMENT REFERENCES:
1. POST LOCA PRESSURE & TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS.
 2. POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS.
 3. FPL LETTER TO USNRC L-75-210 DATED 4/30/75.

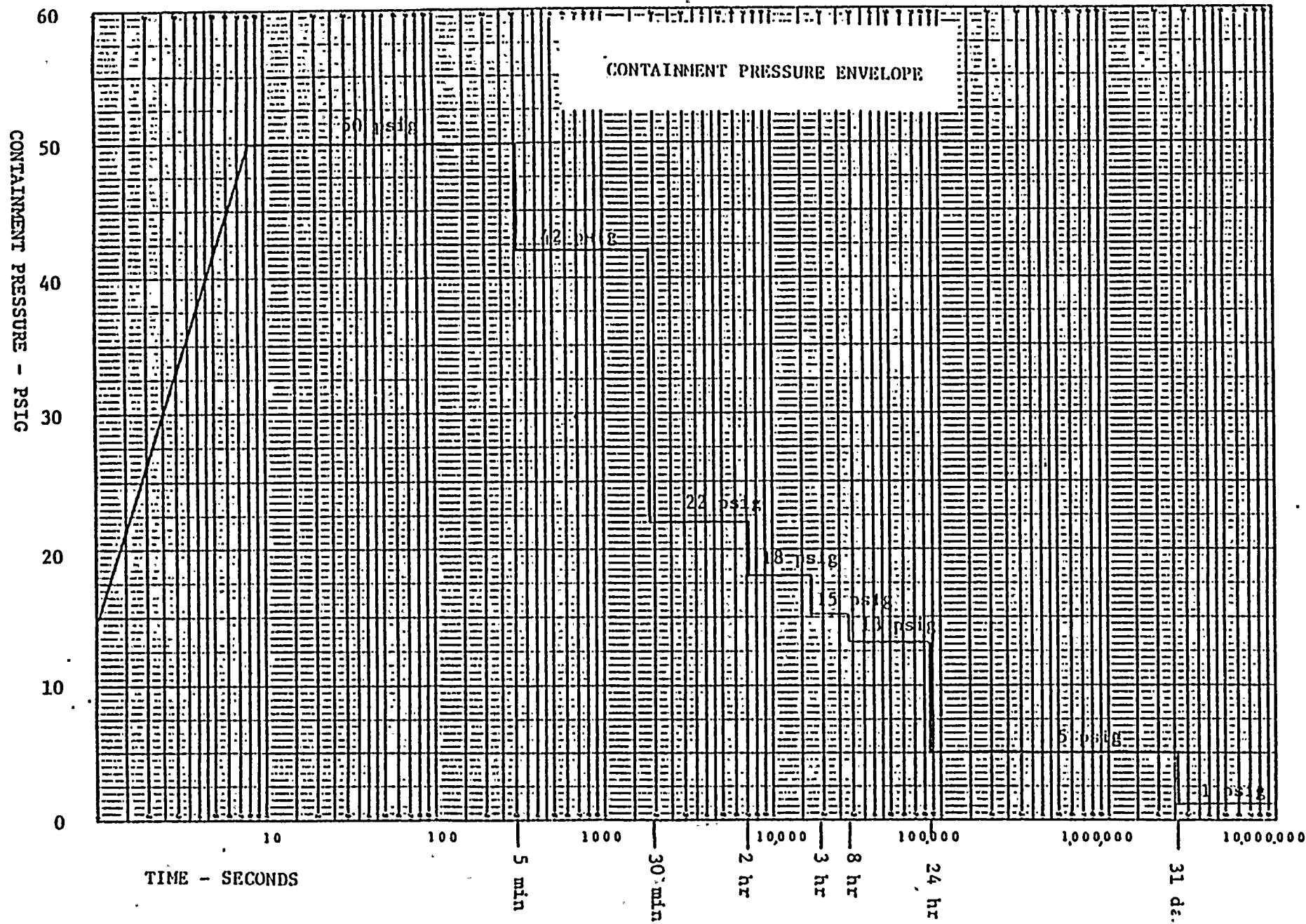


SECTION C 3

LIST OF ATTACHMENTS

<u>NO.</u>	<u>DESCRIPTION</u>
1.	CONTAINMENT POST LOCA TEMPERATURE PROFILE (SEE REF. DOCUMENT NO. 1)
2.	CONTAINMENT POST LOCA PRESSURE PROFILE (SEE REF. DOCUMENT NO. 1)
3.	CONTAINMENT POST LOCA RADIATION DOSE (SEE REF. DOCUMENT NO. 2)
4.	RCS PRESSURE TRANSMITTER, PT-403
5.	CONTINENTAL WIRE & CABLE TEST PROFILE ON CC-2200 CROSS LINKED POLYETHYLENE INSULATION
6.	HELB (HIGH ENERGY LINE BREAK) ENVIRONMENT OUTSIDE CONTAINMENT
7.	TERMINAL BOX QUALIFICATION
8.	PRESSURE, TEMPERATURE AND CHEMICAL SPRAY PROFILES FOR EMERGENCY COOLER FAN MOTORS.
9.	TEST CHAMBER TEMPERATURE PROFILE FOR ACCIDENT ENVIRONMENT SIMULATION
10.	LOCA SIMULATION PROFILE OF TEST PHASES FOR SAMUEL MOORE CABLE





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3. 1. 1991

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1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

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POST LOCA RADIATION DOSE INSIDE CONTAINMENT

| <u>PERIOD</u> | <u>INTEGRATED DOSE</u> | <u>CUMULATIVE INTEGRATED DOSE</u> |
|------------------|-------------------------|-----------------------------------|
| 0 - 5 Min | 2×10^5 Rads(R) | 2×10^5 Rads(R) |
| 5 Min - 30 Min | 6×10^5 R | 8×10^5 R |
| 30 Min - 2 Hr | 2×10^6 R | 2.8×10^6 R |
| 2 Hr - 3 Hr | 8×10^5 R | 3.6×10^6 R |
| 3 Hr - 8 Hr | 3×10^6 R | 6.6×10^6 R |
| 8 Hr - 20 Hr | 4×10^6 R | 1.06×10^7 R |
| 20 Hr - 24 Hr | 3×10^5 R | 1.14×10^7 R |
| 24 Hr - 7 Days | 1.6×10^7 R | 2.74×10^7 R |
| 7 Days - 31 Days | 1.2×10^7 R | 3.94×10^7 R |

40 Year Normal Operation Integrated Dose
@1 Rad/Hr (Conservative) Continuous For
40 years

3.25×10^5 R

Total Cumulative 31 Day post-LOCA
Integrated dose + 40 year normal
operation integrated dose

3.975×10^7 R

= 4.00×10^7 Rads

REACTOR COOLANT SYSTEM

REACTOR COOLANT SYSTEM

REACTOR COOLANT SYSTEM

The Reactor Coolant System (RCS) is a closed loop system which circulates water from the reactor core to the steam generator and back to the reactor core. The RCS is divided into two main sections: the primary loop and the secondary loop. The primary loop circulates water from the reactor core to the steam generator and back to the reactor core. The secondary loop circulates water from the steam generator to the condenser and back to the steam generator. The primary loop is pressurized by a pressurizer to prevent boiling. The secondary loop is not pressurized and the water boils in the steam generator. The steam from the steam generator drives the turbine. The steam from the turbine is condensed in the condenser and the condensate is pumped back to the steam generator. The RCS is a critical part of the nuclear reactor and its proper operation is essential for the safe and efficient operation of the reactor.

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TURKEY POINT UNITS 3 & 4

IE BULLETIN 79-01B RESPONSE

REACTOR COOLANT PRESSURE TRANSMITTERS PT-403

The transmitters (PT-3-403 for Unit 3 and PT-4-403 for Unit 4) are redundant to PT-3-405 and PT-4-405 respectively, in providing wide range RC system pressure indication and a backup blocking signal to prevent opening of PORVs of the pressurizer below 2000 psig. The transmitters PT-403 and PT-405 also provide permissive interlock to open MOVs 750 and 751 respectively. These MOVs are in series and are in the RES hot leg to RHR suction line. This line is used for normal reactor shutdown cooling.

During post accident, the emergency operating procedure for Turkey Point 3 and 4 [20001 (E-1), March 13, 1980] requires the following:

1. To monitor reactor coolant system pressure (Paragraph 5.2 - NOTE)
2. To stop all reactor coolant pumps after the Hi Head S. I. pump operation has been verified and when RCS pressure is at 1485 psig (Paragraph 5.2.5)
3. At a time not greater than 2 hours after the accident, if RCS pressure is stable and less than 465 psig, open MOVs 750 and 751 (Paragraph 5.2.11)

NOTE: Item # 3 (opening MOVs 750 and 751) enables the line (RCS hot leg to RHR suction) inside the containment opened and ready for hot leg recirculation using Lo Head RHR pumps 20 hours into accident. (See Table E-1.2, Step 3). This is a backup to the preferred use of Hi Head S. I. pump for hot leg recirculation.

According to the emergency operating procedure, both PT-403 and PT-405 are required to function for at least 2 hours into accident and preferably both are required for long term RCS pressure monitoring.

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PAGE 2 OF 2

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ATTACHMENT 4

PAGE 2 OF 2

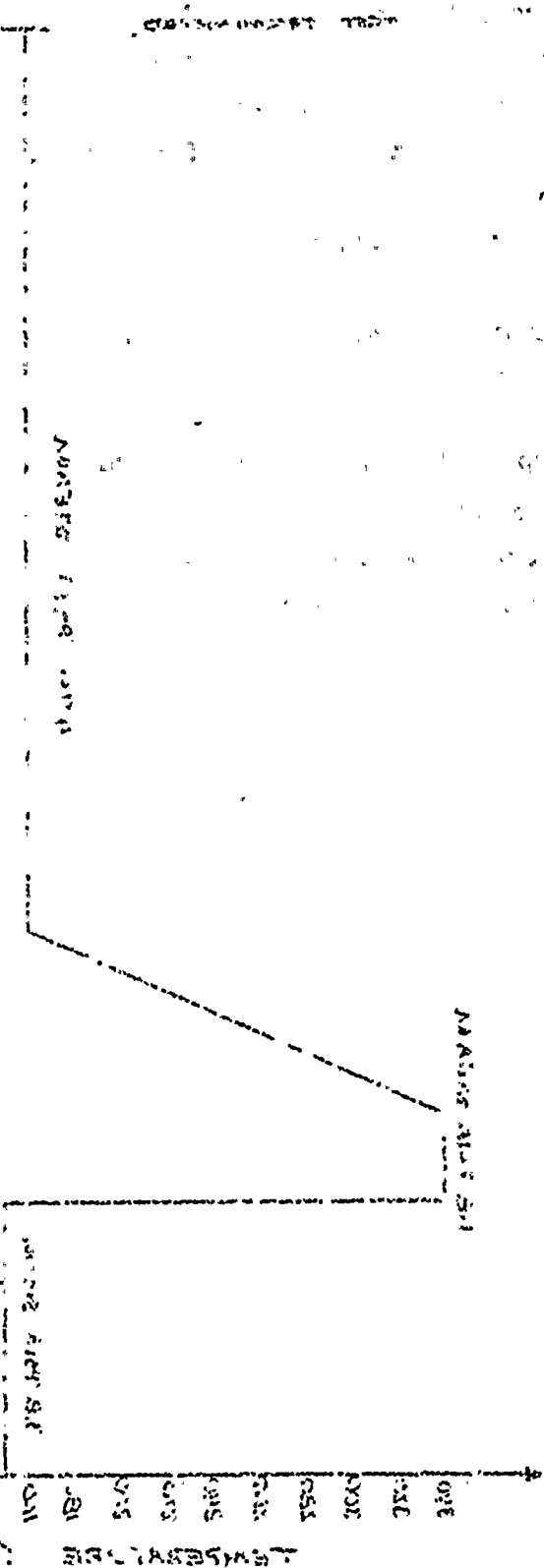
PT-403's in both Units 3 & 4 are "standard" Fischer & Porter transmitters, which according to the qualification data are not suitable for long term post LOCA operation. PT-405's are Fischer & Porter Hi Temp/Hi RAD model which will serve the long term monitoring function if PT-403's fail.

NOTE: The long term monitoring is required to calculate sub-cooling margin. To satisfy Phase "A" of TMI Lessons Learned requirement, subcool margin indicators have already been installed using two new qualified pressure transmitters (PT-406, PT-407).

PT-403's would be replaced by qualified pressure transmitters at the first opportunity. In the meantime, the interlock on the MOV-750 may be jumpered at Contact 1-5 of relay PC-3/403A1X or PC-4/403A1X (located in racks 3QR47 and 4QR47 respectively) should an accident occur and the transmitter fails.

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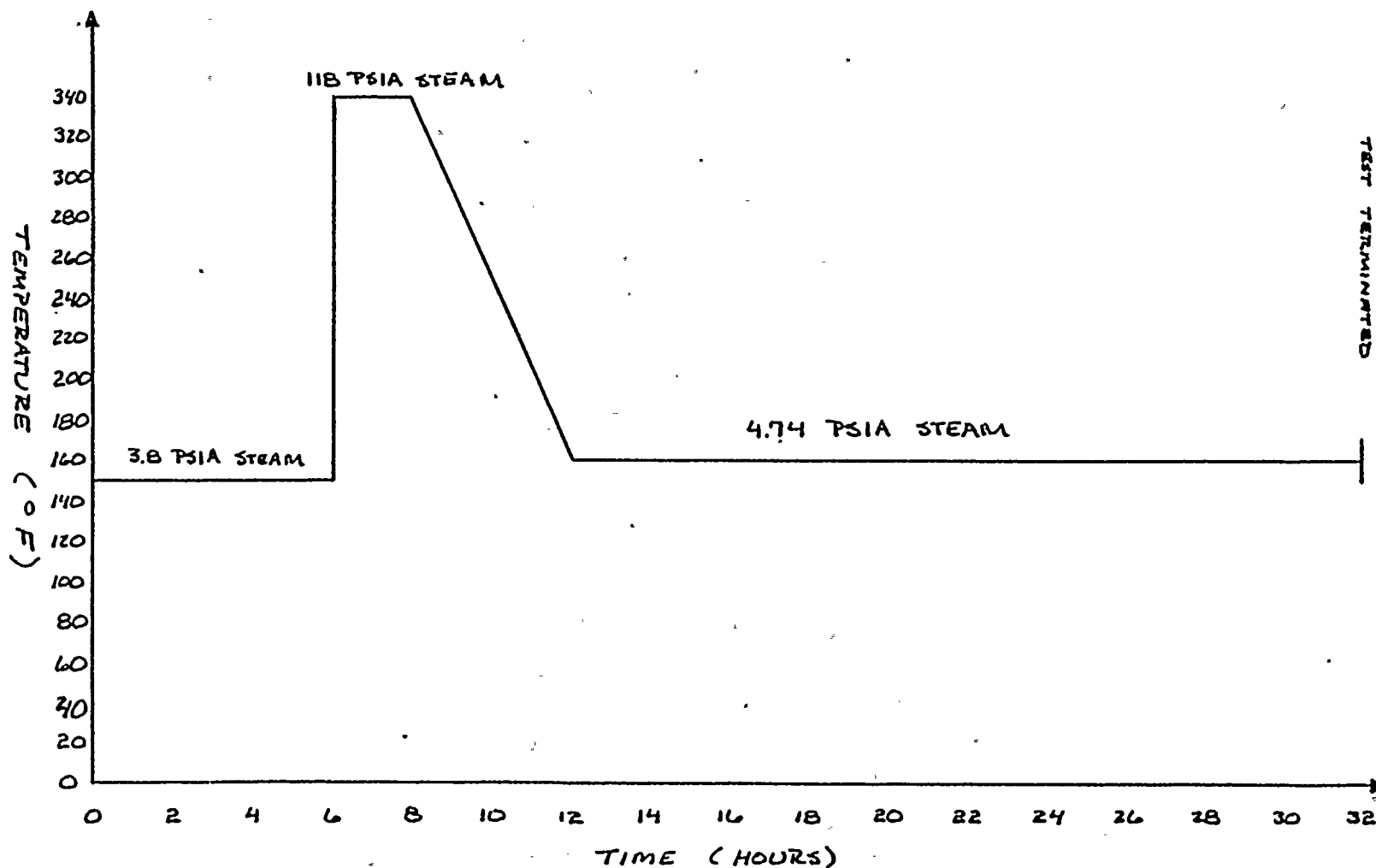
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|----|----|----|----|----|----|----|----|----|----|----|----|---|---|---|---|

LOSS OF COOLANT ACCIDENT (LOCA) CONDITIONS
IMPOSED UPON CONTINENTAL'S CC-2200 CROSS-
LINKED POLYETHYLENE INSULATION. (DOC. REF. 31)

NOTE: AS THIS WAS A SATURATED STEAM ENVIRONMENT, PRESSURES WERE DERIVED FROM STEAM TABLES.



ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 05-08-2014 BY 60322 UCBAW

COMMUNALITY ESTIMATES WITH VARIOUS MODELS

"The type of environment resulting from high energy line fusion is one of ionizing electrical activity so intense as to melt the surrounding material."

On December 13, 1971, the FBI received a request from the analysts of the FBI Laboratory for a copy of the report of the FBI Laboratory dated February 22, 1971, in which the FBI Laboratory requested the analysts of the FBI Laboratory to conduct a chemical analysis of the sample of the substance which was submitted to the FBI Laboratory on February 22, 1971, and to submit the results of the analysis to the FBI Laboratory. The FBI Laboratory is currently conducting the analysis of the sample of the substance which was submitted to the FBI Laboratory on February 22, 1971, and the results of the analysis will be submitted to the FBI Laboratory as soon as they are available.

3. A second letter to Adlai Stevenson dated 2 April 1953 referred to the

[illegible]

TURKEY POINT UNITS 3 & 4

IE BULLETIN 79-01B RESPONSE

HIGH ENERGY LINE BREAK OUTSIDE CONTAINMENT

PURPOSE

To determine type of environment resulting from high energy line break outside containment for qualifying electrical equipment to mitigate the accident and/or monitor post-accident condition, if required.

REFERENCE

40.1 "Pipe Failure Analysis for Postulated Pipe Break Outside Containment" - FPL Letter to USAEC (Mr. A. Giambusso) dated June 21, 1973, updating their initial response of February 28, 1973, to USAEC's request for the analysis dated December 18, 1972.

40.2 USAEC's acceptance letter of April 2, 1973 addressed to FPL.

ANALYSIS

Most of the high energy systems (outside containment) are located outdoors at Turkey Point Plant (Units 3 and 4). This minimizes the consequence of breaks in pipes. The only high energy pipe breaks postulated in the Auxiliary Building per Reference #40.1, are in the chemical and volume control system. The Reference #40.1 identifies these lines and provides a discussion on inconsequential effects of the breaks in these lines. The other HELBs outside Auxiliary Building are in main steam and main feedwater systems. As the high energy lines are located outdoors, it is not possible to determine exactly the nature of the hostile environment created by pipe breaks at the postulated locations. Radiation will not be a factor associated with these HELB accidents. An environment of 212°F and 100% relative humidity is considered conservative for equipment qualification.

ATTACHMENT

Page 1 of 2

TERMINAL BOXES

IN BULKHEADS - THE RESPONSE

TERMINAL BOXES

Final boxes inside of terminal

These boxes being avoided inside of terminal boxes, cable and thermocouples reference functions are separately evaluated. The terminal boxes provide only mechanical protection. Also, an internal pressure protection from temperature excursions is provided in the event of a fire in the terminal box.

These boxes are made of 1/2 inch non-dipped galvanized sheet steel. The boxes are fabricated per drawing 5010-2-001. The boxes were also to provide a construction equivalent to NEMA 1 Enclosure.

The fire in terminal pressure after accident will not affect the box as the pressure inside box will rise to the same level as outside. The box will act as a heat sink to the post accident temperature because of its mass. The temperature rise should not affect the box. The boxes are fabricated, but the boxes are not retained for sealing purposes. Metal has typically much higher radiation resistance than plastic materials. As the qualification of the equipment to meet needs, which have occurred, does not take any credit for the metallic materials post accident radiation effect on the box is neglected. The sheet steel can withstand much higher level of radiation than the expected radiation dose in loss of coolant condition. It is further assumed that the wall boxes and spars will have no significant effect on the structure.

TURKEY POINT UNITS 3 & 4

IE BULLETIN 79-01B RESPONSE

TERMINAL BOXES

Terminal Boxes Inside Containment

Terminal boxes being evaluated inside containment typically house cable splices and thermocouple reference junctions. Cable splices and thermocouple reference junctions are separately evaluated. The terminal boxes therefore, provide only mechanical protection. Also, additional protection from containment environment after an accident (like chemical spray and some protection from temperature excursions) is provided to the equipment mounted inside box.

The terminal boxes are made of 14 gauge hot dipped galvanized sheet steel. The boxes were field fabricated per Drawing 5610-E-308. The boxes were gasketed to provide a construction equivalent to NEMA 4 Enclosure.

The rise in containment pressure after accident will not affect the box as the pressure inside box will rise to the same level as outside. The box will act as a heat sink to the post accident temperature because of physical size. The temperature rise should not affect the box. The gasket might deteriorate, but the gasket is not utilized for sealing purpose. Metal has typically much higher radiation resistance than organic materials. As the qualification of the equipment mounted inside, which have organic materials, does not take any credit for the metallic enclosure, post accident radiation effect on the box is neglected. The sheet steel can withstand much higher level of radiation than the expected radiation dose in post accident condition. It is further assumed that the weak boric acid spray will have no significant effect on the enclosure.

SECRET

PAGE 2

SECRET

Animal boxes being evaluated in this connection. The house can be
evaluated using General Electric Type EE 55 animal boxes. The
animal block is separately evaluated. The animal boxes therefore, pro-
vide mechanical protection to the house and rapid construction inside.

The boxes are connected similar to the case of the construction. The house
environment seen by the boxes in a way that is only radiation.
Levels of radiation in the auxiliary building are lower than the
levels experienced by the boxes inside construction. Consequently, the boxes
auxiliary building can withstand the radiation without causing a loss of

of this analysis, the animal boxes inside and outside construction
remain qualified.

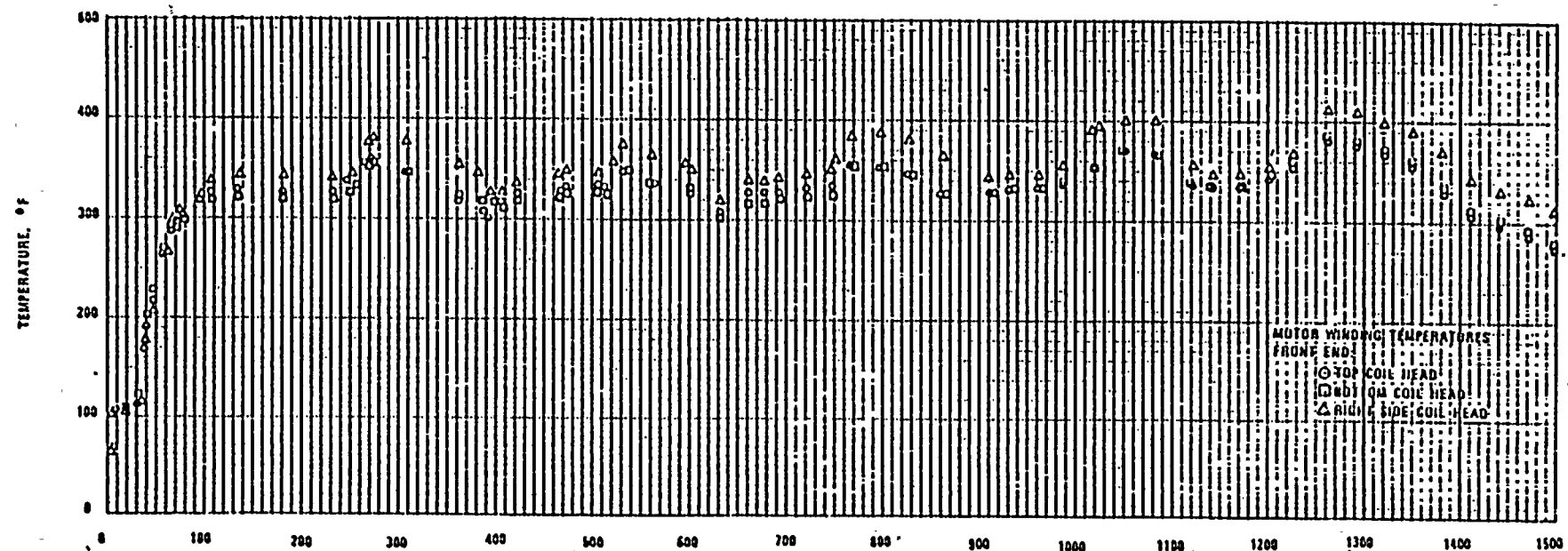
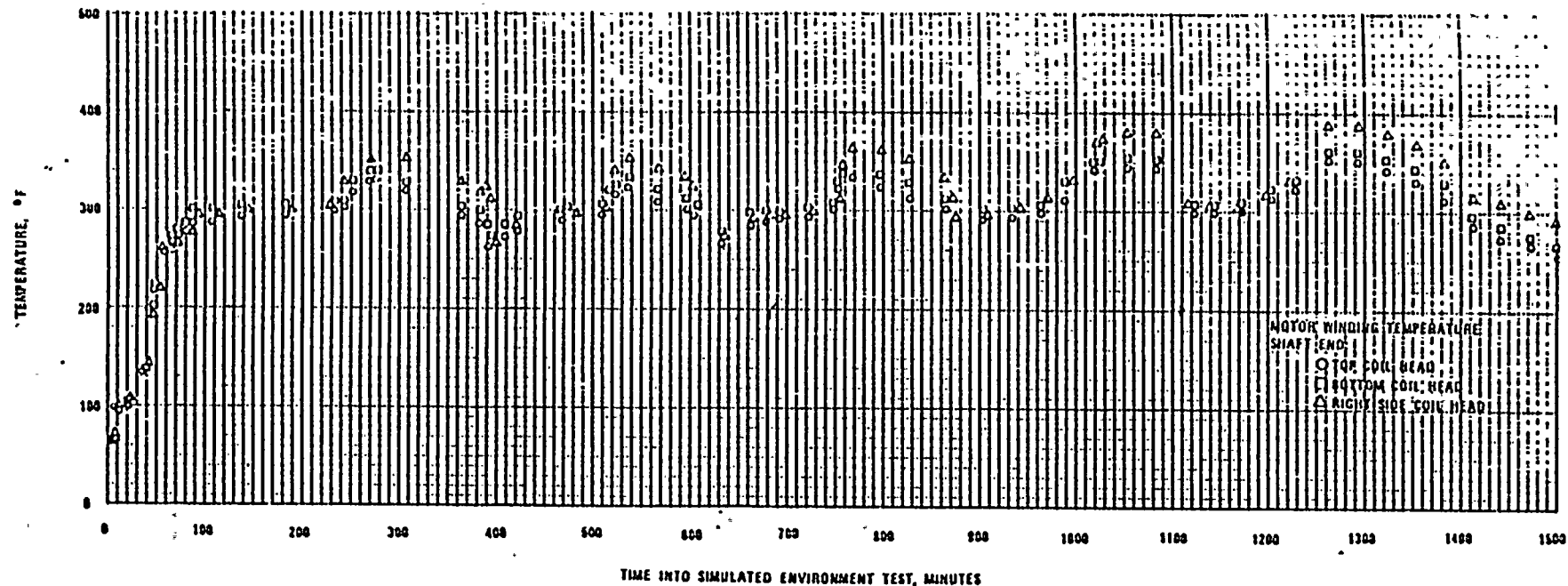
Terminal Boxes Outside Containment

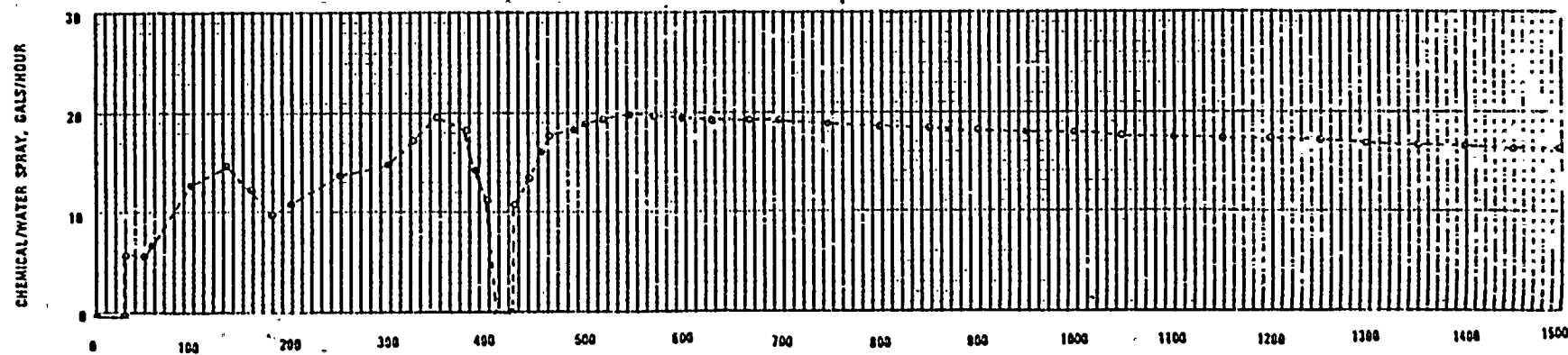
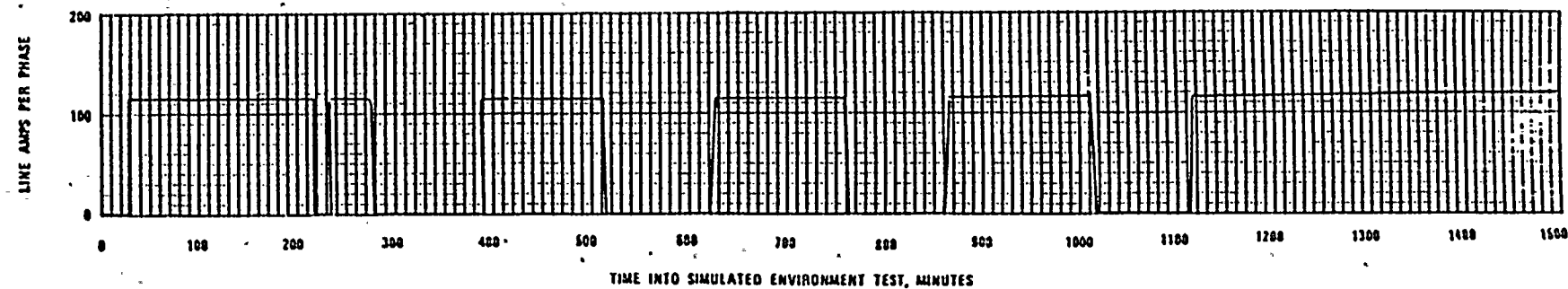
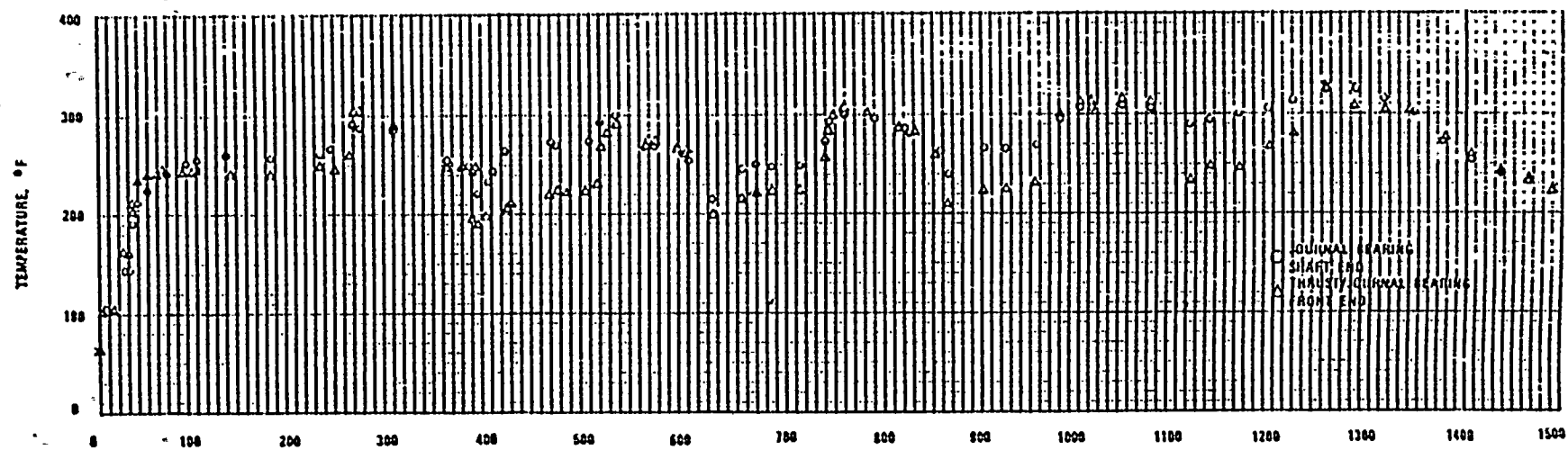
Terminal boxes being evaluated outside containment, typically house cable terminations using General Electric Type EB 25 terminal blocks. The terminal block is separately evaluated. The terminal boxes therefore, provide mechanical protection to the blocks and cable terminations inside.

The boxes are constructed similar to the ones inside containment. The post LOCA environment seen by the boxes in auxiliary building is only radiation. The levels of radiation in the auxiliary building are much lower than the ones experienced by the boxes inside containment. Consequently, the boxes in auxiliary building can withstand the radiation without causing any loss of function.

Based on this analysis, the terminal boxes inside and outside containment are deemed qualified.

JOY AXIVANE FAN, MODEL 60-200/600, SERIES 2000
 RELIANCE MOTOR, FRAME 5005, RATED 150/75 HP





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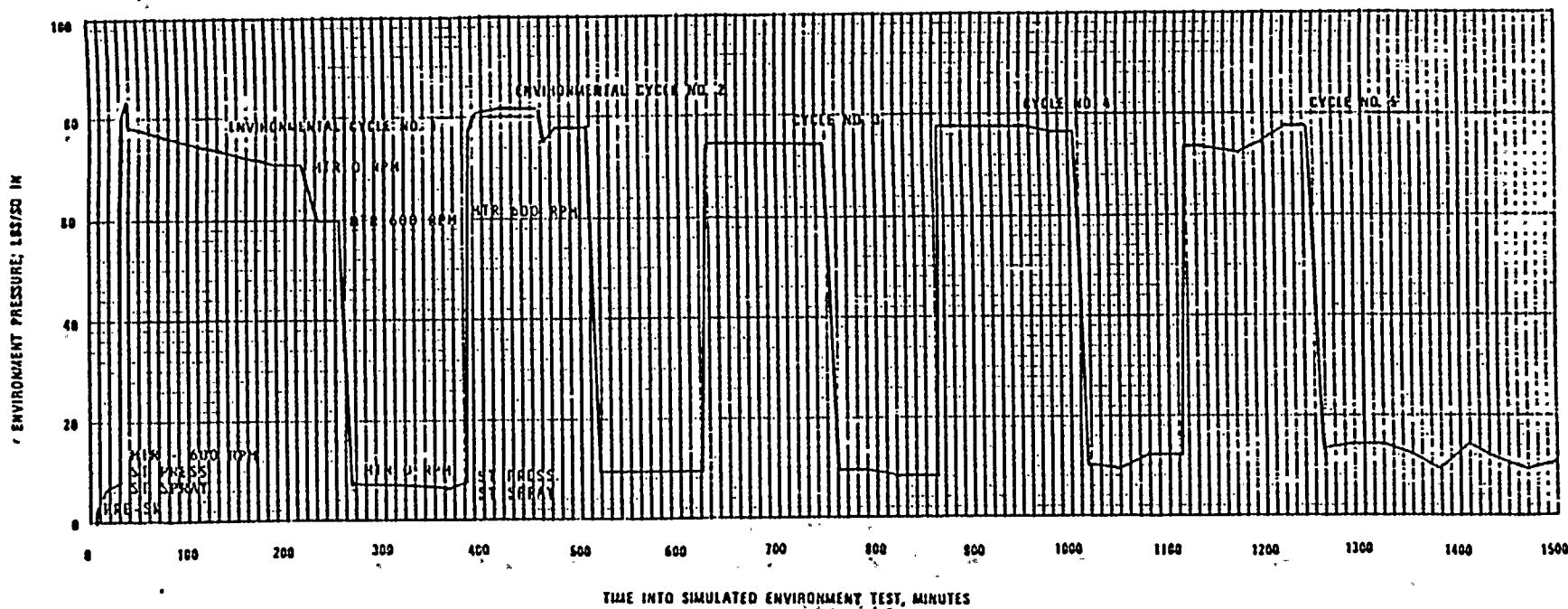
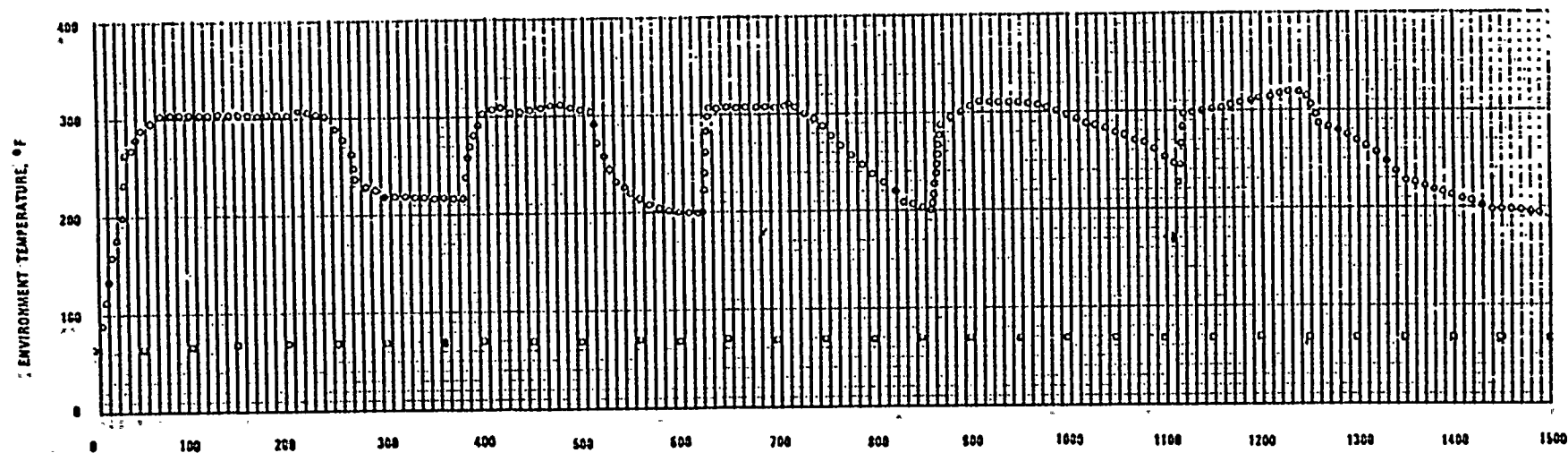
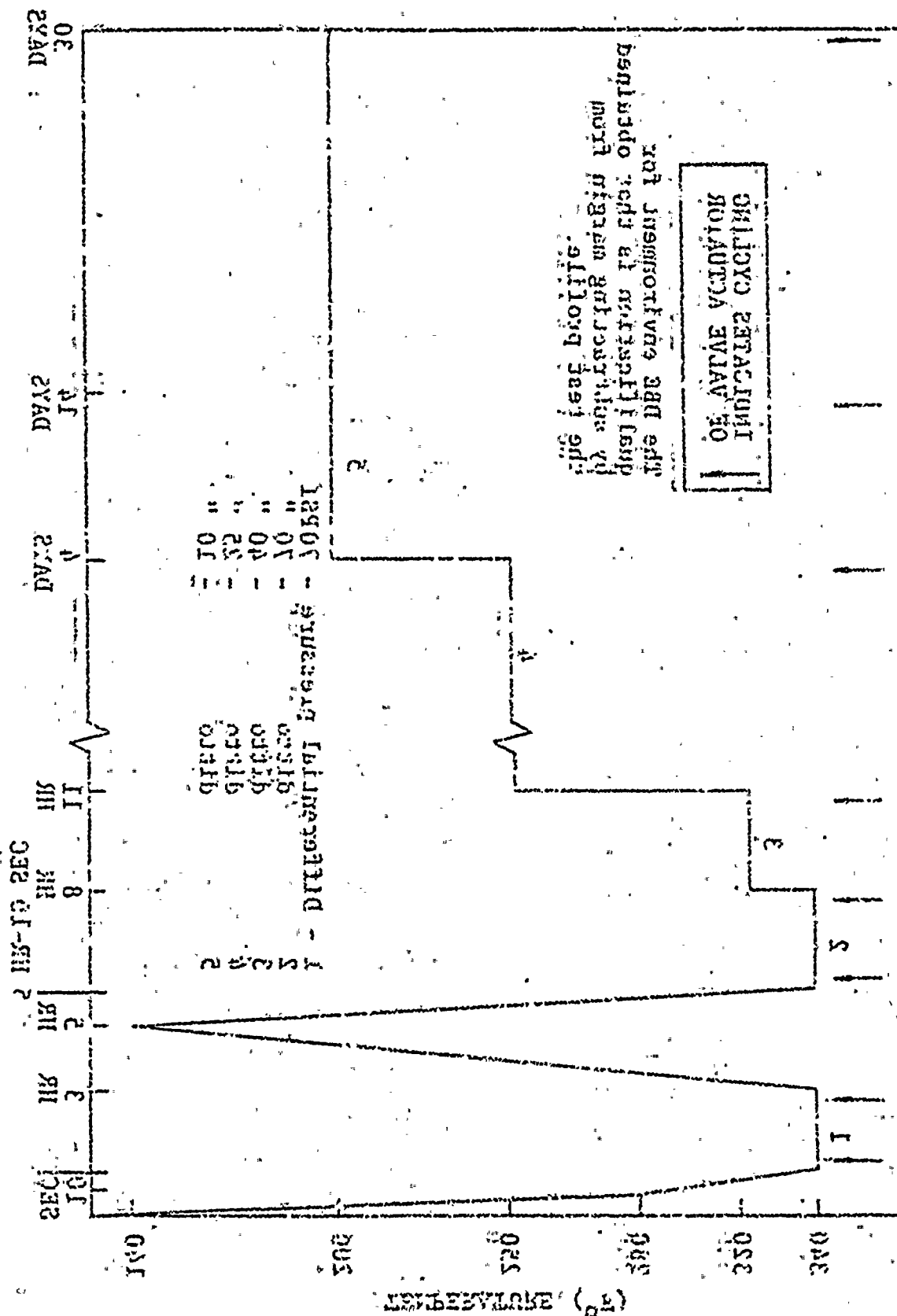


FIGURE ET:

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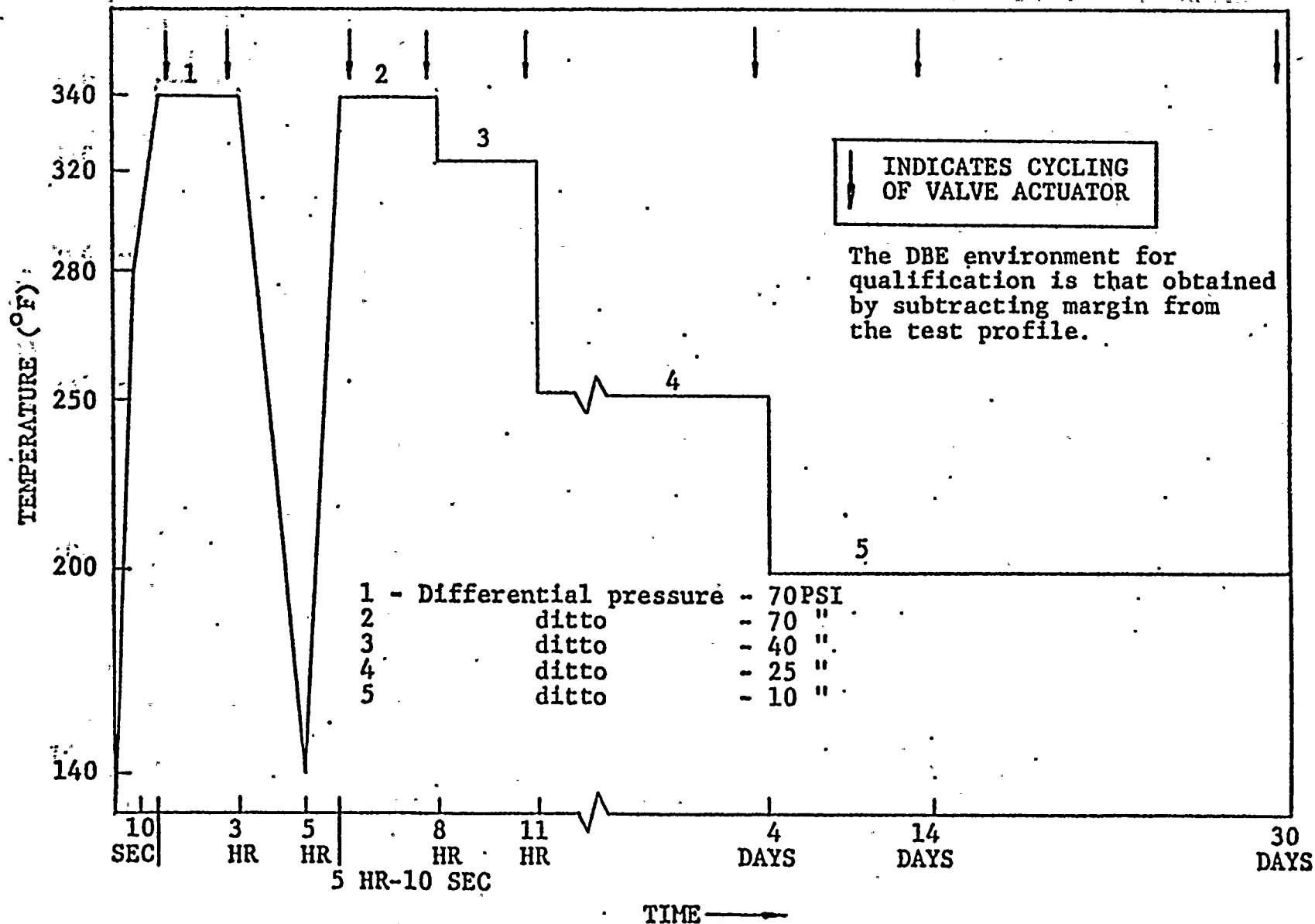
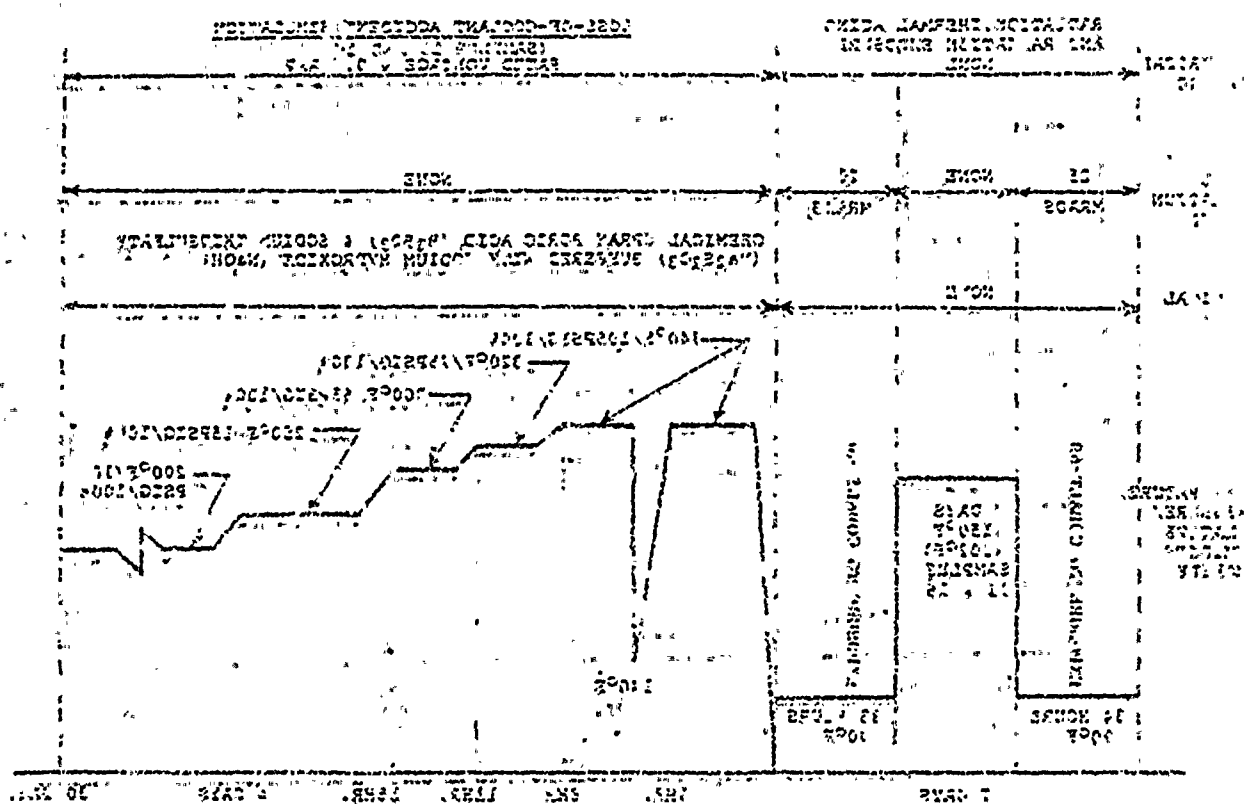
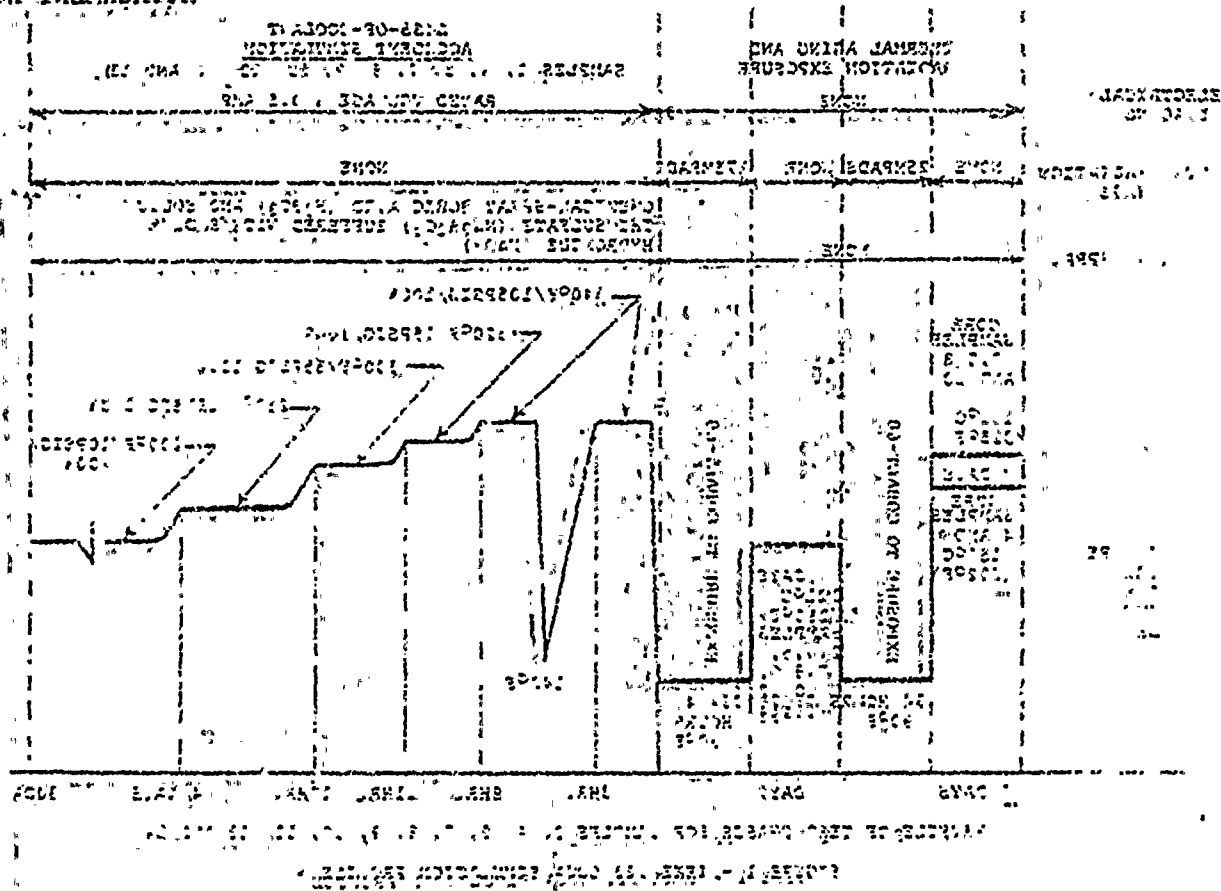
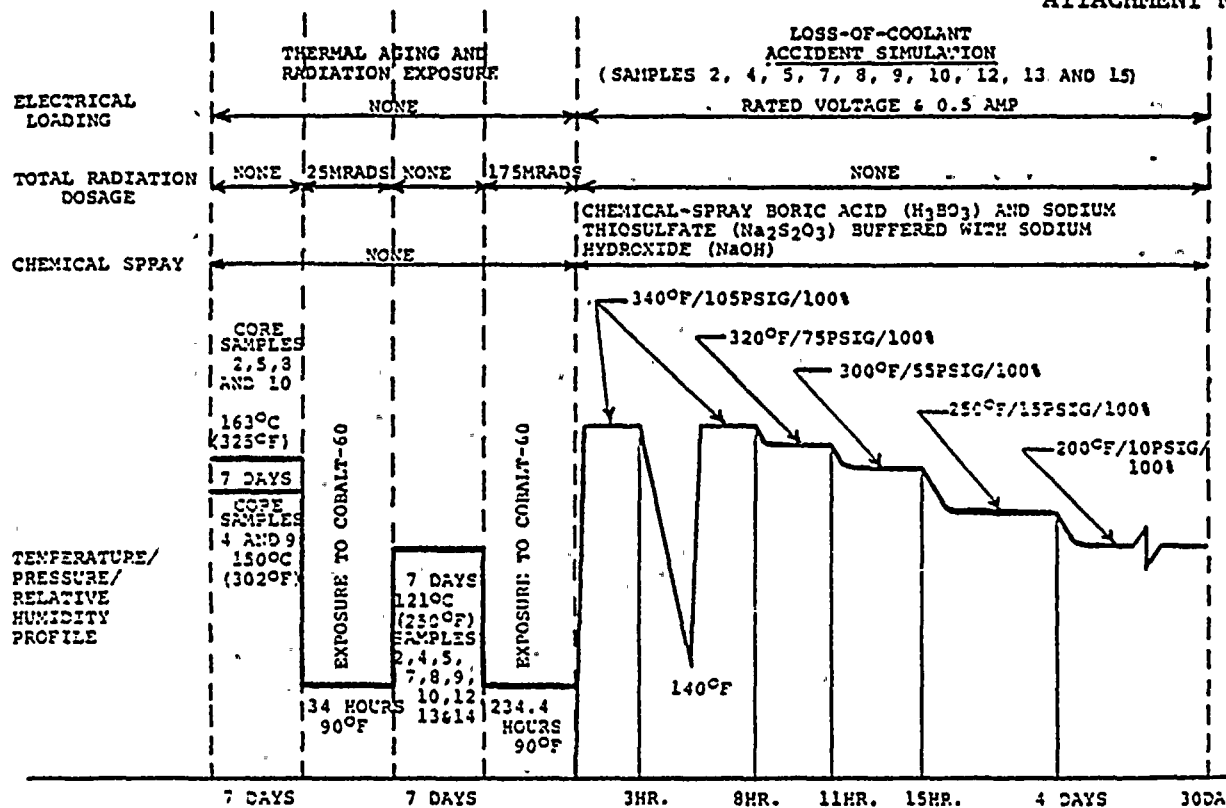


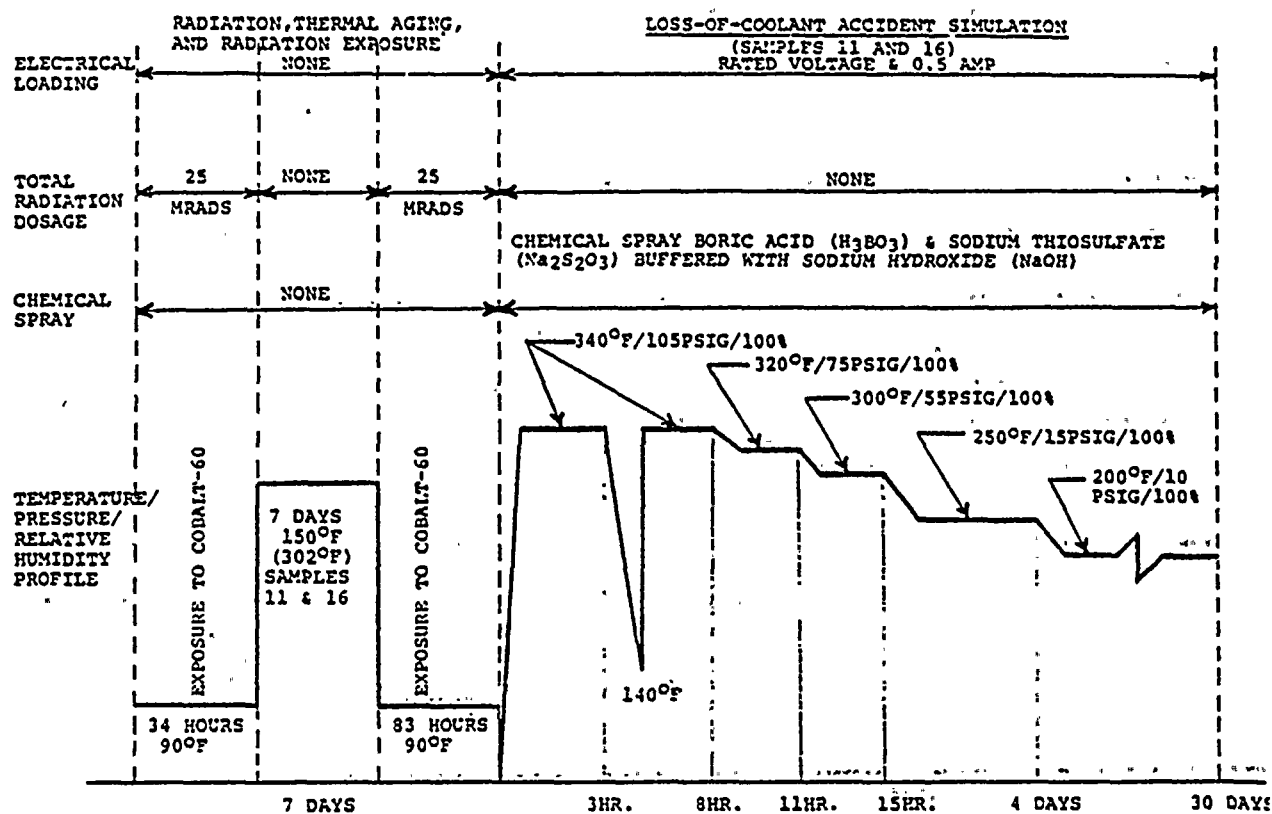
Fig 1
 Test Chamber Temperature Profile for Accident Environment Simulation
 (Taken from IEEE Standard 382-1972)





PROFILE OF TEST PHASES FOR SAMPLES 2, 4, 5, 7, 8, 9, 10, 12, 13 AND 14

FIGURE 1 - IEEE 323 LOCA SIMULATION PROFILE

PROFILE OF TEST PHASES FOR SAMPLES 11 AND 16
FIGURE 2 - IEEE 323 LOCA SIMULATION PROFILE

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SECTION C 4

LIST OF QUALIFICATION DOCUMENT REFERENCES

(Located in Turkey Point Document Control)

| <u>NO.</u> | <u>DESCRIPTION</u> |
|------------|---|
| 1. | POST LOCA PRESSURE AND TEMPERATURE TRANSIENTS INSIDE CONTAINMENT - ENGINEERING ANALYSIS (5177-M08-124-1 & 5177-M08-124-2) |
| 2. | POST LOCA RADIATION DOSE INSIDE CONTAINMENT - MATHEMATICAL ANALYSIS |
| 3. | FPL LETTER TO USNRC L-75-210 DATED 4-30-75 |
| 3.1. | FPL CALCULATION OF T.P. RECIRC. SUMP LIQUID PH ADJUSTMENT |
| 3.2 | CALCULATION OF POST LOCA CONTAINMENT SUMP LEVEL |
| 4. | POST LOCA RADIATION DOSE OUTSIDE CONTAINMENT - MATHEMATICAL ANALYSIS |
| 5. | FISCHER & PORTER REPORT # DP-2224-1 RPT # 002 |
| 6. | FISCHER & PORTER REPORT # DP-2224-1 RPT # 004 |
| 7. | FISCHER & PORTER TEST REPORT 2204-51-B-006 |
| 8. | FISCHER & PORTER LETTER 3-6-75 WITH AMERON LAB TEST # 1550a DATED 3-23-72 |
| 9. | WESTINGHOUSE LETTER NS-CE-1586, 10-28-77 |
| 10. | JOY ENGINEERING TEST REPORT 1969, V.P. 5610-M-39-41-1 |
| 11. | WESTINGHOUSE WCAP-7410-L VOL. I OF II FINAL REPORT F-C2639 BY FRANKLIN INSTITUTE RESEARCH LAB (NOV. 1969) |
| 12. | WESTINGHOUSE WCAP-7410-L VOL. I OF II, FINAL REPORT F-C2667 BY FRANKLIN INSTITUTE RESEARCH LAB (NOVEMBER 1969) |
| 13. | WESTINGHOUSE WCAP-9157 SECTION 2-7 AND APPENDICES |
| 14. | WESTINGHOUSE WCAP-7410-L VOL. I OF II SECTION 5 |
| 15. | WESTINGHOUSE WCAP-7410-L VOL. I OF II APPENDIX D FINAL REPORT F-C2485-01 |
| 16. | WESTINGHOUSE WCAP-7410-L VOL I OF II APPENDIX C FINAL REPORT F-C2232-01 |
| 17. | FSAR TABLE 6.7-1 |
| 18. | FPL LETTER L-75-247 TO NRC, MAY 21, 1975 |
| 19. | LIMITORQUE TEST REPORT # 600198 |

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20. WESTINGHOUSE WCAP-7410-L VOL. II OF II TOPICAL REPORT, ENVIRONMENTAL TESTING
21. ENGINEERING ANALYSIS OF DOUSING VALVES
22. ANALYSIS OF OPERATING TIME FOR DEVICES COVERED IN IE BULLETIN 79-01B MASTER LIST
23. RAYCHEM LETTER 4-14-80 ON HEAT SHRINKABLE TUBING "RNF-100"
24. OKONITE LETTER (MARCH 22, 1971) TO BECHTEL AND IEEE TRANSACTIONS PAPER, VOL. PAS 88, NO. 5 MAY 1969
25. BECHTEL LETTER (APRIL 7, 1980) TO OKONITE AND OKONITE REPLY (APRIL 10, 1980)
26. ENGINEERING ANALYSIS OF CROUSE-HINDS PENETRATIONS
27. WESTINGHOUSE SPECIFICATION SHEETS FOR INSTRUMENTS
28. QUALIFICATION TEST OF LIMITORQUE VALVE ACTUATOR IN A STEAM ENVIRONMENT FIRL F-C3271
29. A STATUS REPORT ON G.E. WIRE AND CABLE DEPARTMENT COMPREHENSIVE TESTING PROGRAM WITH COVER LETTER FROM G.E. DATED MAY 30, 1949, AND MATHEMATICAL ANALYSIS
30. ENGINEERING ANALYSIS OF THERMOCOUPLE EXTENSION WIRE
31. CONTINENTAL WIRE & CABLE TEST REPORT AND MATHEMATIC ANALYSIS
32. CHARCOAL FILTER TEMPERATURE ELEMENTS - ENVIRONMENTAL QUALIFICATION - ENGINEERING ANALYSIS
33. CONTAINMENT-VENT AIR FLOW SWITCHES - ENVIRONMENTAL QUALIFICATION - ENGINEERING ANALYSIS
34. ITT BARTON QUALITY RELEASE FOR LEVEL TRANSMITTERS
35. ENGINEERING ANALYSIS FOR REPLACEMENT SOLENOID VALVES (INSIDE CONTAINMENT)
36. FISCHER & PORTER DIFFERENTIAL PRESSURE TRANSMITTER - TEMPERATURE EXTRAPOLATION.
37. HEAT SHRINKABLE INSULATING SLEEVES - ENGINEERING ANALYSIS BASED ON FIRL REPORT F-C4033-3
 - 37.1 PC/M 79-35 & 36 SIGN OFF INSPECTION SHEETS
38. ENGINEERING ANALYSIS OF MACKWORTH G. REES LOCAL CONTROL STATIONS
39. SCOTCH TYPE 23 ELECTRICAL TAPE - PRODUCT DATA & 3M LETTER OF 4-14-80
- 40.1 FPL LETTERS TO USAEC ON PIPE BREAK ANALYSIS 2-26-73 AND 6-21-73
- 40.2 USAEC LETTER TO FPL 4-2-73
41. STATIC O RING PRESSURE SWITCHES - ENGINEERING ANALYSIS ON QUALIFICATION

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Figure 1. The effect of the concentration of the polymer solution on the apparent viscosity of the polymer solution. The apparent viscosity of the polymer solution increases with increasing the concentration of the polymer solution.

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THE UNIVERSITY OF CHICAGO PRESS

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42. ENGINEERING ANALYSIS ON QUALIFICATION OF MOTOROLA PRESSURE TRANSMITTERS
43. QUALIFICATION TYPE TEST REPORT NO. B0003 LIMITORQUE VALVE ACTUATORS
OUTSIDE PRIMARY CONTAINMENT
44. QUALIFICATION TEST REPORT FOR ROSEMOUNT PRESSURE TRANSMITTER RMT REPORT
NO. 3788 REV. A
45. ENGINEERING ANALYSIS OF RCS TO RHR INLET ISOLATION VALVES
46. ENVIRONMENTAL QUALIFICATION/ANALYSIS OF UNITED ELECTRIC PRESSURE AND
LEVEL CONTROLLERS
47. ENVIRONMENTAL QUALIFICATION OF CLASS IE MOTORS FOR NUCLEAR OUT-OF-
CONTAINMENT USE WESTINGHOUSE WCAP-8754 (PAGES 4-1 & 5-1)
48. ENGINEERING ANALYSIS - QUALIFICATION OF SOLENOID VALVE IN AUXILIARY
BUILDING AND STEAM LINE BREAK AREAS
49. ENGINEERING ANALYSIS CHARCOAL FILTER DOUSING VALVES
50. QUALIFICATION ANALYSIS FOR NAMCO LIMIT SWITCHES
51. ISOMEDIX TEST REPORT FOR INSTRUMENT CABLE FOR PT-406 AND PT-407
RCS PRESSURE TRANSMITTERS
52. QUALIFICATION OF REPLACEMENT NAMCO CONTROLS LIMIT SWITCH MODEL EA-180-11302
53. ENGINEERING ANALYSIS FOR AGING OF DEVICES COVERED IN IEB-7901B MASTER LIST

THE FIRST OF THE TWO PARTS OF THE DOCUMENT IS A LETTER FROM THE DIRECTOR OF THE BUREAU OF THE ARMY TO THE SECRETARY OF THE ARMY.

THE SECOND PART OF THE DOCUMENT IS A REPORT FROM THE SECRETARY OF THE ARMY TO THE DIRECTOR OF THE BUREAU OF THE ARMY.

THE THIRD PART OF THE DOCUMENT IS A REPORT FROM THE DIRECTOR OF THE BUREAU OF THE ARMY TO THE SECRETARY OF THE ARMY.

THE FOURTH PART OF THE DOCUMENT IS A REPORT FROM THE SECRETARY OF THE ARMY TO THE DIRECTOR OF THE BUREAU OF THE ARMY.

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