

RS-16-174

10 CFR 50.54(f)

November 3, 2016

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk 11555 Rockville Pike Rockville, MD 20852

> Braidwood Station, Units 1 and 2 Renewed Facility Operating License Nos. NPF-72 and NPF-77 <u>NRC Docket Nos. STN 50-456 and STN 50-457</u>

Subject: High Frequency Supplement to Seismic Hazard Screening Report, Response to NRC Request for Information Pursuant to 10 CFR 50.54(f) Regarding Recommendation 2.1 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident

References:

- NRC Letter, Request for Information Pursuant to Title 10 of the Code of Federal Regulations 50.54(f) Regarding Recommendations 2.1, 2.3, and 9.3, of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident, dated March 12, 2012 (ML12053A340)
- NRC Letter, Electric Power Research Institute Report 3002000704, "Seismic Evaluation Guidance: Augmented Approach for the Resolution of Fukushima Near-Term Task Force Recommendation 2.1: Seismic," As An Acceptable Alternative to the March 12, 2012, Information Request for Seismic Reevaluations, dated May 7, 2013 (ML13106A331)
- NEI Letter, Final Draft of Industry Seismic Evaluation Guidance, Screening, Prioritization and Implementation Details (SPID) for the Resolution of Fukushima Near-Term Task Force Recommendation 2.1: Seismic (EPRI 1025287), dated November 27, 2012 (ML12333A168 and ML12333A170)
- NRC Letter, Endorsement of Electric Power Research Institute Final Draft Report 1025287, "Seismic Evaluation Guidance, Screening, Prioritization and Implementation Details (SPID) for the Resolution of Fukushima Near-Term Task Force Recommendation 2.1: Seismic", dated February 15, 2013 (ML12319A074)
- Exelon Generation Company, LLC letter to NRC, Braidwood Station, Units 1 and 2 -Seismic Hazard and Screening Report (CEUS Sites), Response to NRC Request for Information Pursuant to 10CFR50.54(f) Regarding Recommendation 2.1 of Near-Term Task Force Review of Insights from the Fukushima Dai-Ichi Accident, dated March 31, 2014 (RS-14-064) (ML14091A005 and ML14091A006)

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- 6. NRC Letter, Screening and Prioritization Results Regarding Information Pursuant to Title 10 of the Code of Federal Regulations 50.54(f) Regarding Seismic Hazard Reevaluations for Recommendation 2.1 of the Near Term Task Force Review of Insights from the Fukushima Dai-ichi Accident, dated May 9, 2014 (ML14111A147)
- 7. NRC Memorandum, Support Document for Screening and Prioritization Results Regarding Seismic Hazard Re-Evaluation for Operating Reactors in the Central and Eastern United States, dated May 21, 2014 (ML14136A126)
- 8. NEI Letter, Request for NRC Endorsement of High Frequency Program: Application Guidance for Functional Confirmation and Fragility Evaluation (EPRI 3002004396), dated July 30, 2015 (ML15223A100/ML15223A102)
- 9. NRC Letter to NEI: Endorsement of Electric Power Research Institute Final Draft Report 3002004396: "High Frequency Program: Application Guidance for Functional Confirmation and Fragility", dated September 17, 2015 (ML15218A569)
- NRC Letter, Final Determination of Licensee Seismic Probabilistic Risk Assessments Under the Request for Information Pursuant to Title 10 of the Code of Federal Regulations 50.54(f) Regarding Recommendation 2.1 "Seismic" of the Near-Term Task Force Review of Insights from the Fukushima Dai-Ichi Accident, dated October 27, 2015 (ML15194A015)

On March 12, 2012, the Nuclear Regulatory Commission (NRC) issued a Request for Information per 10 CFR 50.54(f) (Reference 1) to all power reactor licensees. The required response section of Enclosure 1 of Reference 1 indicated that licensees should provide a Seismic Hazard Evaluation and Screening Report within 1.5 years from the date of the letter for Central and Eastern United States (CEUS) nuclear power plants. By NRC letter dated May 7, 2013 (Reference 2), the date to submit the report was extended to March 31, 2014.

By letter dated May 9, 2014 (Reference 6), the NRC transmitted the results of the screening and prioritization review of the seismic hazards reevaluation report for Braidwood Station, Units 1 and 2 submitted on March 31, 2014 (Reference 5). In accordance with the screening, prioritization, and implementation details report (SPID) (References 3 and 4), and Augmented Approach guidance (Reference 2), the reevaluated seismic hazard is used to determine if additional seismic risk evaluations are warranted for a plant. Specifically, the reevaluated horizontal ground motion response spectrum (GMRS) at the control point elevation is compared to the existing safe shutdown earthquake (SSE) or Individual Plant Examination for External Events (IPEEE) High Confidence of Low Probability of Failure (HCLPF) Spectrum (IHS) to determine if a plant is required to perform a high frequency confirmation evaluation. As noted in the May 9, 2014 letter from the NRC (Reference 6) on page 4 of Enclosure 2, Braidwood Station, Units 1 and 2 is to conduct a limited scope High Frequency Evaluation (Confirmation).

Within the May 9, 2014 letter (Reference 6), the NRC acknowledged that these limited scope evaluations will require additional development of the assessment process. By Reference 8, the Nuclear Energy Institute (NEI) submitted an Electric Power Research Institute (EPRI) report entitled, High Frequency Program: Application Guidance for Functional Confirmation and Fragility Evaluation (EPRI 3002004396) for NRC review and endorsement. NRC endorsement was provided by Reference 9. Reference 10 provided the NRC final seismic hazard evaluation

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screening determination results and the associated schedules for submittal of the remaining seismic hazard evaluation activities.

The High Frequency Evaluation Confirmation Report for Braidwood Station, Units 1 and 2, provided in the enclosure to this letter, shows that all high frequency susceptible equipment evaluated within the scoping requirements and using evaluation criteria of Reference 8 for seismic demands and capacities, are acceptable. Therefore, no additional modifications or evaluations are necessary.

This transmittal completes the scope of work described in Section 4.2 of Enclosure 1 of Reference 5, for Braidwood Station, Units 1 and 2.

This letter closes the associated regulatory commitment contained in Enclosure 2 of Reference 5 for Braidwood Station, Units 1 and 2.

This letter contains no new regulatory commitments.

If you have any questions regarding this report, please contact Ronald Gaston at 630-657-3359.

I declare under penalty of perjury that the foregoing is true and correct. Executed on the 3rd day of November 2016.

Respectfully submitted,

Glen T. Kaegi Director - Licensing & Regulatory Affairs Exelon Generation Company, LLC

Enclosure: Braidwood Station, Units 1 and 2 - Seismic High Frequency Confirmation Report

cc: NRC Regional Administrator - Region III NRC Project Manager, NRR – Braidwood Station NRC Senior Resident Inspector – Braidwood Station Mr. Brett A. Titus, NRR/JLD/JCBB, NRC Mr. Stephen M. Wyman, NRR/JLD/JHMB, NRC Mr. Frankie G. Vega, NRR/JLD/JHMB, NRC Illinois Emergency Management Agency – Division of Nuclear Safety

Enclosure

Braidwood Station, Units 1 and 2

Seismic High Frequency Confirmation Report

(73 pages)

HIGH FREQUENCY CONFIRMATION REPORT

IN RESPONSE TO NEAR TERM TASK FORCE (NTTF) 2.1 RECOMMENDATION

for the

BRAIDWOOD NUCLEAR POWER STATION 35100 South Route 53, Braceville, Illinois 60407 Facility Operating License Nos. NPF-72 and NPF-77 NRC Docket Nos. STN 50-456 and STN 50-457 Correspondence No.: RS-16-174



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Report Number: 15C0347-RPT-002, Rev. 1

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This document has been prepared under the guidance of the S&A <u>Quality Assurance</u> <u>Program Manual</u>, Revision 18 and project requirements:

Initial Issue (Rev. 0)	
Originated by: F. Ganatra full Cubes	Date: 8/25/2016
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Approved by: M. Delaney	Date: 9/01/2016

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No.	Date	Date	Date			
1	F. Ganatra 10/03/2016 full Carbon	M. Delaney 10/04/2016 Malue Marling	M. Delaney 10/05/2016 Marlue Marling	Updated revision level of Ref. 200 and Ref. 201 to Rev. 2. Updated Ref. 13. Added Section 1.5 and revised minor wording for Section 1.2, 2, 2.6, and 5.1.		
Stevenson & Associates		DOCUMENT APPROVAL SHEET Figure 2.8		PROJECT NO. 15C0347		

Executive Summary

The purpose of this report is to provide information as requested by the Nuclear Regulatory Commission (NRC) in its March 12, 2012 letter issued to all power reactor licensees and holders of construction permits in active or deferred status [1]. In particular, this report provides information requested to address the High Frequency Confirmation requirements of Item (4), Enclosure 1, Recommendation 2.1: Seismic, of the March 12, 2012 letter [1].

Following the accident at the Fukushima Dai-ichi nuclear power plant resulting from the March 11, 2011, Great Tohoku Earthquake and subsequent tsunami, the Nuclear Regulatory Commission (NRC) established a Near Term Task Force (NTTF) to conduct a systematic review of NRC processes and regulations and to determine if the agency should make additional improvements to its regulatory system. The NTTF developed a set of recommendations [15] intended to clarify and strengthen the regulatory framework for protection against natural phenomena. Subsequently, the NRC issued a 50.54(f) letter on March 12, 2012 [1], requesting information to assure that these recommendations are addressed by all U.S. nuclear power plants. The 50.54(f) letter requests that licensees and holders of construction permits under 10 CFR Part 50 reevaluate the seismic hazards at their sites against present-day NRC requirements and guidance. Included in the 50.54(f) letter was a request that licensees' perform a "confirmation, if necessary, that SSCs, which may be affected by high-frequency ground motion, will maintain their functions important to safety."

EPRI 1025287, "Seismic Evaluation Guidance: Screening, Prioritization and Implementation Details (SPID) for the resolution of Fukushima Near-Term Task Force Recommendation 2.1: Seismic" [6] provided screening, prioritization, and implementation details to the U.S. nuclear utility industry for responding to the NRC 50.54(f) letter. This report was developed with NRC participation and was subsequently endorsed by the NRC. The SPID included guidance for determining which plants should perform a High Frequency Confirmation and identified the types of components that should be evaluated in the evaluation.

Subsequent guidance for performing a High Frequency Confirmation was provided in EPRI 3002004396, "High Frequency Program, Application Guidance for Functional Confirmation and Fragility Evaluation," [8] and was endorsed by the NRC in a letter dated September 17, 2015 [3]. Final screening identifying plants needing to perform a High Frequency Confirmation was provided by NRC in a letter dated October 27, 2015 [2].

This report describes the High Frequency Confirmation evaluation undertaken for Braidwood Nuclear Power Station, Units 1 and 2 (BRW). The objective of this report is to provide summary information describing the High Frequency Confirmation evaluations and results. The level of detail provided in the report is intended to enable NRC to understand the inputs used, the evaluations performed, and the decisions made as a result of the evaluations.

EPRI 3002004396 [8] is used for the BRW evaluations described in this report. In accordance with Reference [8], the following topics are addressed in the subsequent sections of this report:

- Process of selecting components and a list of specific components for high-frequency confirmation
- Estimation of a vertical ground motion response spectrum (GMRS)
- Estimation of in-cabinet seismic demand for subject components

- Estimation of in-cabinet seismic capacity for subject components
- Summary of subject components' high-frequency evaluations

1 Introduction

1.1 PURPOSE

The purpose of this report is to provide information as requested by the NRC in its March 12, 2012 50.54(f) letter issued to all power reactor licensees and holders of construction permits in active or deferred status [1]. In particular, this report provides requested information to address the High Frequency Confirmation requirements of Item (4), Enclosure 1, Recommendation 2.1: Seismic, of the March 12, 2012 letter [1].

1.2 BACKGROUND

Following the accident at the Fukushima Dai-ichi nuclear power plant resulting from the March 11, 2011, Great Tohoku Earthquake and subsequent tsunami, the Nuclear Regulatory Commission (NRC) established a Near Term Task Force (NTTF) to conduct a systematic review of NRC processes and regulations and to determine if the agency should make additional improvements to its regulatory system. The NTTF developed a set of recommendations intended to clarify and strengthen the regulatory framework for protection against natural phenomena. Subsequently, the NRC issued a 50.54(f) letter on March 12, 2012 [1], requesting information to assure that these recommendations are addressed by all U.S. nuclear power plants. The 50.54(f) letter requests that licensees and holders of construction permits under 10 CFR Part 50 reevaluate the seismic hazards at their sites against present-day NRC requirements and guidance. Included in the 50.54(f) letter was a request that licensees perform a "confirmation, if necessary, that SSCs, which may be affected by high-frequency ground motion, will maintain their functions important to safety."

EPRI 1025287, "Seismic Evaluation Guidance: Screening, Prioritization and Implementation Details (SPID) for the resolution of Fukushima Near-Term Task Force Recommendation 2.1: Seismic" [6] provided screening, prioritization, and implementation details to the U.S. nuclear utility industry for responding to the NRC 50.54(f) letter. This report was developed with NRC participation and is endorsed by the NRC. The SPID included guidance for determining which plants should perform a High Frequency Confirmation and identified the types of components that should be evaluated in the evaluation.

Subsequent guidance for performing a High Frequency Confirmation was provided in EPRI 3002004396, "High Frequency Program, Application Guidance for Functional Confirmation and Fragility Evaluation," [8] and was endorsed by the NRC in a letter dated September 17, 2015 [3]. Final screening identifying plants needing to perform a High Frequency Confirmation was provided by NRC in a letter dated October 27, 2015 [2].

On March 31, 2014, BRW submitted a reevaluated seismic hazard to the NRC as a part of the Seismic Hazard and Screening Report [4]. By letter dated October 27, 2015 [2], the NRC transmitted the results of the screening and prioritization review of the seismic hazards reevaluation.

This report describes the High Frequency Confirmation evaluation undertaken for BRW using the methodologies in EPRI 3002004396, "High Frequency Program, Application Guidance for

Functional Confirmation and Fragility Evaluation," as endorsed by the NRC in a letter dated September 17, 2015 [3].

The objective of this report is to provide summary information describing the High Frequency Confirmation evaluations and results. The level of detail provided in the report is intended to enable NRC to understand the inputs used, the evaluations performed, and the conclusions made as a result of the evaluations.

1.3 APPROACH

EPRI 3002004396 [8] is used for the BRW evaluations described in this report. Section 4.1 of Reference [8] provided general steps to follow for the high frequency confirmation component evaluation. Accordingly, the following topics are addressed in the subsequent sections of this report:

- BRW SSE and GMRS Information
- Selection of components and a list of specific components for high-frequency confirmation
- Estimation of seismic demand for subject components
- Estimation of seismic capacity for subject components
- Summary of subject components' high-frequency evaluations
- Summary of Results

1.4 PLANT SCREENING

BRW submitted reevaluated seismic hazard information including GMRS and seismic hazard information to the NRC on March 31, 2014 [4]. In a letter dated January 22, 2016, the NRC staff concluded that the submitted GMRS adequately characterizes the reevaluated seismic hazard for the BRW site [14].

The NRC final screening determination letter concluded [2] that the BRW GMRS to SSE comparison resulted in a need to perform a High Frequency Confirmation in accordance with the screening criteria in the SPID [6].

1.5 REPORT DOCUMENTATION

Section 2 describes the selection of devices. The identified devices are evaluated in Reference [200] for the seismic demand specified in Section 3 using the evaluation criteria discussed in Section 4. The overall conclusion is discussed in Section 5.

Table B-1 lists the devices identified in Section 2 and provides the results of the evaluations performed in accordance with Section 3 and Section 4.

2 Selection of Components for High-Frequency Screening

The fundamental objective of the high frequency confirmation review is to determine whether the occurrence of a seismic event could cause credited FLEX/mitigating strategies equipment to fail to perform as necessary. An optimized evaluation process is applied that focuses on achieving a safe and stable plant state following a seismic event. As described in Reference [8], this state is achieved by confirming that key plant safety functions critical to immediate plant safety are preserved (reactor trip, reactor vessel inventory and pressure control, and core cooling) and that the plant operators have the necessary power available to achieve and maintain this state immediately following the seismic event (AC/DC power support systems).

Within the applicable functions, the components that would need a high frequency confirmation are contact control devices subject to intermittent states in seal-in or lockout circuits. Accordingly, the objective of the review as stated in Section 4.2.1 of Reference [8] is to determine if seismic induced high frequency relay chatter would prevent the completion of the following key functions.

2.1 REACTOR TRIP/SCRAM

The reactor trip/SCRAM function is identified as a key function in Reference [8] to be considered in the High Frequency Confirmation. The same report also states that "the design requirements preclude the application of seal-in or lockout circuits that prevent reactor trip/SCRAM functions" and that "No high-frequency review of the reactor trip/SCRAM systems is necessary."

2.2 REACTOR VESSEL INVENTORY CONTROL

The reactor coolant system/reactor vessel inventory control systems were reviewed for contact control devices in seal-in and lockout (SILO) circuits that would create a Loss of Coolant Accident (LOCA). The focus of the review was contact control devices that could lead to a significant leak path. Check valves in series with active valves would prevent significant leaks due to misoperation of the active valve; therefore, SILO circuit reviews were not required for those active valves.

The process/criteria for assessing potential reactor coolant leak path valves is to review all P&ID's attached to the Reactor Coolant System (RCS) and include all active isolation valves and any active second valve upstream or downstream that is assumed to be required to be closed during normal operation or close upon an initiating event (LOCA or Seismic). A table with the valves and associated P&ID is included in Table B-2 of this report.

Manual valves that are normally closed are assumed to remain closed and a second simple check valve is assumed to function and not be a Multiple Spurious Failure.

The Letdown and Purification System on PWRs is a normally in service system with the flowpath open and in operation. If an event isolated a downstream valve, there are pressure relief valves that would flow water out of the RC System. Letdown has auto isolation and abnormal operating procedure which isolate the flow. There are no auto open valves in this flowpath.

Active Function: A function that requires mechanical motion or a change of state (e.g., the closing of a valve or relay or the change in state of a transistor)

Simple Check Valve: A valve which closes upon reverse fluid flow only.

Table B-2 contains a list of valves analyzed and the resultant devices selected which are also identified in the section below. Based on the analysis detailed below, there are no moving contact control devices which could create a LOCA due to chatter-induced sustained valve misalignment, and thus no devices were selected for this category.

Reactor Coolant Loop Valves

Drain Line Valves 1RC8037A/B/C/D, 2RC8037A/B/C/D, Reactor Head Vent Valves 1RC014A/B/C/D, 2RC014A/B/C/D

Electrical control for the solenoid-operated pilot valves is via a rugged hand control switch. There are no chatter sensitive contact devices involved in the control of these valves [21, 22, 23, 24].

Pressurizer Power Relief Valves 1RY455A, 1RY456, 2RY455A, 2RY456, Blocking Valves 1RY8000A/B, 2RY8000A/B

Electrical control for the solenoid-operated pilot valves is via relays which are energized from process control signals. There are no devices which could seal-in and cause a sustained undesirable opening of the Pressurizer Power Relief Valves [25, 26, 27, 28, 29, 30]. For this reason, these valve controls can be credited in a high frequency event, and analysis of the Blocking Valve controls is unnecessary.

Residual Heat Removal Valves

Reactor Coolant Loop to Residual Heat Removal Pump Isolation Valves 1RH8701A-1/1B-2/2A-1/2B-2, 2RH8701A-1/1B-2/2A-1/2B-2

Both the P&ID and control schematic diagrams indicate 1RH8701B-2, 1RH8702A-1, 2RH8701B-2, and 2RH8702A-1 are closed and depowered during normal operation [31, 32, 33, 34, 35, 36]. Lacking electrical power, any SILO devices in the control for these valves would have no effect on valve position. Since these valves can be credited for remaining closed following a seismic event, analysis of the valve controls for 1RH8701A-1, 1RH8702B-2, 2RH8701A-1, and 2RH8702B-2 is unnecessary.

Process Sampling Valves

Hot Leg Loop 1&3 Sample Line Selector Valves 1PS9351A/B, 2PS9351A/B, Pressurizer Steam Sample Selector Valves 1PS9350A, 2PS9350A, Pressurizer Liquid Sample Selector Valves 1PS9350B, 2PS9350B, Cold Leg Loop 1/2/3/4 Sample Line Selector Valves 1PS9358A/B/C/D, 2PS9358A/B/C/D

Electrical control for the solenoid-operated pilot valves is via a rugged hand control switch and permissive relay. These valves are normally closed at the time of the event [37, 38, 39, 40], and in this position the (rugged) hand control switch is normally open and blocks the effect of chatter in the series permissive relay. There are no other chatter sensitive contact devices involved in the control of these valves [41, 42, 43, 44].

Loop Sample Line Isolation Valves 1PS9356A, 2PS9356A, Pressurizer Steam Sample Isolation Valves 1PS9354A, 2PS9355A, 2PS9355A

Electrical control for the solenoid-operated pilot valves is via a rugged hand control switch and permissive relay. These valves are normally closed at the time of the event [37, 38, 39, 40]. The only chatter sensitive device in the control circuit is the containment isolation permissive relay. When the valve is closed the valve position switch contacts are open and block the effect of chatter in the relay. There are no other chatter sensitive contact devices involved in the control of these valves [45, 46, 47, 48].

2.3 REACTOR VESSEL PRESSURE CONTROL

The reactor vessel pressure control function is identified as a key function in Reference [8] to be considered in the High Frequency Confirmation. The same report also states that "required post event pressure control is typically provided by passive devices" and that "no specific high frequency component chatter review is required for this function."

2.4 CORE COOLING

The core cooling systems were reviewed for contact control devices in seal-in and lockout circuits that would prevent at least a single train of non-AC power driven decay heat removal from functioning. For BRW, the credited decay heat removal system is the Diesel Driven Auxiliary Feedwater (DDAFW) Pump.

The selection of contact devices for the Diesel Driven Auxiliary Feedwater (DDAFW) Pump was based on the premise that DDAFW operation is desired, thus any SILO devices which would lead to DDAFW operation is beneficial and thus does not meet the criteria for selection [17, 18]. Only contact devices which could render the DDAFW system inoperable were considered.

Any chatter which could de-energize the normally-energized Engine Failure Lockout Relay K12 would prevent engine start [19, 20]. The lockout relay itself does not seal in, however the relays with contacts in K12's coil circuit do. The Overcrank Relay K7, High Water Temperature Relay K8, Overspeed Relay K9, and Low Lube Oil Pressure Relay K10 are normally energized and sealed-in. Chatter in the seal-in contacts of K7, K8, K9, K10, or in the contacts of the Overcrank Timer Relay K4 (input to K7), High Water Temperature Switch 1TSH-AF147 (input to K8), Speed Switch 1SS-AF8002 (input to K9), Low Oil Pressure Time Delay Relay K11 (input to K10), could trip the lockout relay and prevent engine start. The time delay associated with K4 and K11 prevents chatter in their coil circuits from affecting engine start. It is presumed that pump suction pressure is above the reset pressure setting of 1PSL-AF055 and therefore chatter in this pressure switch and the Low Suction Pressure Timer Relay K6 have only a temporary effect on engine start and thus do not meet selection criteria.

2.5 AC/DC POWER SUPPORT SYSTEMS

The AC and DC power support systems were reviewed for contact control devices in seal-in and lockout circuits that prevent the availability of DC and AC power sources. The following AC and DC power support systems were reviewed:

- Emergency Diesel Generators,
- Battery Chargers and Inverters,
- EDG Ancillary Systems, and
- Switchgear, Load Centers, and MCCs.

Electrical power, especially DC, is necessary to support achieving and maintaining a stable plant condition following a seismic event. DC power relies on the availability of AC power to recharge the batteries. The availability of AC power is dependent upon the Emergency Diesel Generators and their ancillary support systems. EPRI 3002004396 requires confirmation that the supply of emergency power is not challenged by a SILO device. The tripping of lockout devices or circuit breakers is expected to require some level of diagnosis to determine if the trip resulted from a fault condition and could substantially delay the restoration of emergency power.

In order to ensure contact chatter cannot compromise the emergency power system, control circuits were analyzed for the Emergency Diesel Generators (EDG), Battery Chargers, Vital AC Inverters, and Switchgear/Load Centers/MCCs as necessary to distribute power from the EDGs to the Battery Chargers and EDG Ancillary Systems. General information on the arrangement of safety-related AC and DC systems, as well as operation of the EDGs, was obtained from the BRW UFSAR. BRW has four (4) EDGs which provide emergency power for their two units. Each unit has two (2) divisions of Class 1E loads with one EDG for each division [49, pp. 8.3-8]. The overall power distribution, both AC and DC, is shown on the Station One-Line Diagram [50].

The analysis considers the reactor is operating at power with no equipment failures or LOCA prior to the seismic event. The Emergency Diesel Generators are not operating but are available. The seismic event is presumed to cause a Loss of Offsite Power (LOOP) and a normal reactor SCRAM.

In response to bus under-voltage relaying detecting the LOOP, the Class 1E control systems must automatically shed loads, start the EDGs, and sequentially load the diesel generators as designed. Ancillary systems required for EDG operation as well as Class 1E battery chargers and inverters must function as necessary. The goal of this analysis is to identify any vulnerable contact devices that could chatter during the seismic event, seal-in or lock-out, and prevent these systems from performing their intended safety-related function of supplying electrical power during the LOOP.

The following sections contain a description of the analysis for each element of the AC/DC Support Systems. Contact devices are identified by description in this narrative and apply to all divisions.

Emergency Diesel Generators

The analysis of the Emergency Diesel Generators, DG1A, DG1B, DG2A, DG2B, is divided into two sections, generator protective relaying and diesel engine control. General descriptions of these systems and controls appear in the UFSAR [49, pp. 8.3-8].

Generator Protective Relaying

The control circuits for the DG1A circuit breaker [51] include ESF Bus Lockout Relays 486-1412 (Normal Feed), 486-1413 (EDG Feed), and 486-1414X (Reserve Feed). If any of these lockout relays are tripped the EDG breaker will not close automatically during the LOOP. Bus Lockout Relay 486-1412 may be tripped by chatter in Phase Overcurrent Relays PR30A-451 and PR30C-451 and Ground Overcurrent Protective Relay PR31-451N [52]. Bus Lockout Relay 486-1413 is tripped by a solid-state differential relay (non-vulnerable) on the EDG breaker [51]. Bus Lockout Relay 486-1414X may be tripped by chatter in Phase Overcurrent Relays PR27A-451 and PR27C-451 and Ground Overcurrent Protective Relay PR28-451N [53].

The control circuits for the other three EDG circuit breakers are identical in design and sensitive to chatter in their equivalent devices: DG1B: 486-1422, 486-1423, 486-1424X, PR33A-451, PR33C-451, PR34-451N, PR30A-451 PR30C-451 and PR31-451N [54, 55, 56]; DG2A: 486-2412, 486-2413, 486-2414, PR9A-451, PR9C-451, PR10-451N, PR13A-451 PR13C-451 and PR14-451N [57, 58, 59]; DG2B: 486-2422, 486-2423, 486-2424, PR7A-451, PR7C-451, PR8-451N, PR3A-451 PR3C-451 and PR4-451N [60, 61, 62].

Diesel Engine Control

Chatter analysis for the diesel engine control was performed on the start and shutdown circuits of each EDG [63, 64, 65, 66, 67, 68] (DG1A), [69, 70, 71, 72, 73, 74] (DG1B), [75, 76, 77, 78, 79, 80] (DG2A), [81, 82, 83, 84, 85, 86] (DG2B) using the description of operation [87, 88, 89, 90], legends [91, 92, 93, 94], and switch development documents [95, 96, 97, 98] as necessary. Two conditions were considered for EDG Start, Emergency Start in response to a true LOOP, and Manual Start as a defense-in-depth response to situations where a bus undervoltage trip has not occurred but offsite power may be considered unreliable after a seismic event (e.g. brownout). SILO devices that only affect Manual Start availability are being considered based on the discussion below.

It is conservatively considered that manual start of the EDGs may be desired in the absence of a LOOP-induced emergency start. Seal-in and lockout devices which may block manual start have been identified herein. This requires verification only as necessary to remove conservatism for any devices which do not screen out seismically but screen out functionally due to their impacting manual EDG start only and not emergency start

The SILO devices which may block EDG Emergency Start in response to a LOOP are the Generator Differential Shutdown Repeater Relays 87G1X and 87G2X, and Engine Overspeed Relays 12X1 and 12X2. 87G1X and 87G2X are both controlled by 486-1413 (already covered). 12X1 and 12X2 are controlled by 1PS-DG251A, 1PS-DG252A, and 1PS-DG108A. Chatter in any of these devices could prevent EDG Emergency Start.

In addition to the devices which could prevent Emergency Start, Manual Start may be blocked by the normally-energized Unit Shutdown Relay 86S2. Chatter of the seal-in contact of 86S2, or of the contacts of relays within the coil circuits of this relay, may prevent EDG manual start. Chatter in any other device in the start control circuit would only have a transient effect, delaying start by, at most, the period of strong shaking.

The Unit Shutdown Relay is normally energized and sealed-in. This relay is controlled by the Engine Shutdown Relay 86E, Generator Shutdown Relay 86G, Generator Differential Shutdown Repeater Relays 87G1X and 87G2X, Engine Overspeed Shutdown Relays 12X1 and 12X2, and Incomplete Starting Sequence Relay 48. Chatter in the contacts of these auxiliary relays may cause tripping of the engine shutdown relay. Once tripped this relay would need to be manually reset.

The Engine Shutdown Relay 86E is controlled by the Engine Lube Oil Low Pressure Shutdown Repeater Relay 63QELX, Turbo Low Lube Oil Pressure Shutdown Repeater Relay 63QTLX, Main and Connecting Rod High Bearing Temperature Shutdown Repeater Relay 26MBHTX, Turbo Thrust Bearing Failure Shutdown Repeater Relay 38TBFX, Jacket Water High Temperature Shutdown Repeater Relay 26JWSX, and Crankcase High Pressure Repeater Relay 63CX. Engine trips (other than overspeed) are blocked when the diesel engine is not running by powering the associated auxiliary relay coil circuits via steering diodes. This design feature acts on the coils of these auxiliary relays, however the contacts of these relays are active in the engine fault circuits; and thus chatter in these auxiliary relays could prevent EDG manual start.

Generator Shutdown Relay 86G is controlled by Generator Overcurrent Relay 51X, Generator Neutral Ground Voltage Auxiliary Relay 59GX, Loss of Field Auxiliary Relay 40X, Reverse Power Auxiliary Relay 32X, and Under Frequency Auxiliary Relay 81UX. Generator faults are blocked when the EDG circuit breaker is open (the normal condition at the time of the seismic event) by depowering the coil circuits of these auxiliary relays. For this reason, chatter of the protection relays in these coil circuits would have no effect.

The Incomplete Starting Sequence Relay 48 is normally energized and sealed-in. Chatter in the Cranking Limit Time Delay Relay 62CL could break the seal-in and prevent EDG manual start. Other devices in the coil circuit of relay 48 are closed and arranged in parallel. This arrangement blocks the effect of chatter in any one of these other devices.

Note the device identifiers mentioned here are identical on all EDGs with the exception of the EDG Bus Lockout Relay: 486-1413 for DG1A; 486-1423 for DG1B; 486-2413 for DG2A; and 486-2423 for DG2B; and overspeed switches: 1PS-DG251A, 1PS-DG252A, and 1PS-DG108A for DG1A; 1PS-DG251B, 1PS-DG252B, and 1PS-DG108B for DG1B; 2PS-DG251A, 2PS-DG252A, and 2PS-DG108A for DG2A; and 2PS-DG251B, 2PS-DG252B, and 2PS-DG108B for DG2B.

Battery Chargers

Chatter analysis on the battery chargers was performed using information from the UFSAR [49] as well as plant schematic diagrams [99, 100, 101, 102, 103, 104]. Each battery charger has a high voltage shutdown circuit [49, pp. 8.3-46] which is intended to protect the batteries and DC loads from output overvoltage due to charger failure. The high voltage shutdown circuit has an output relay 1DC03E-DSH-K1 or 1DC04E-DSH-K1 (2DC03E-DSH-K1 or 2DC04E-DSH-K1), which shunt-trips the AC input circuit breaker, shutting the charger down. Chatter in the contacts of these output relays may disable the battery chargers, and for this reason meet the selection criteria.

The battery chargers for the Diesel Driven Auxiliary Feedwater Pump also have an overvoltage relay, 1AF01EA-1-DSH-K1 or 1AF01EB-1-DSH-K1 (2AF01EA-1-DSH-K1 or 2AF01EB-1-DSH-K1), that may shutdown these chargers [17, 19, 105, 18, 20, 106].

Inverters

Analysis of schematics for the Instrument Bus 111, 112, 113, and 114 (211, 212, 213, and 214) Static Inverters [107, 108, 109, 110] (111), [111, 112, 113, 114] (112), [115, 116, 117, 118] (113), [119, 120, 121, 122] (114), [123, 124, 125, 126] (211), [127, 128, 129, 130] (212), [131, 132, 133, 134] (213), [135, 136, 137, 138] (214) revealed no vulnerable contact devices in the control circuits and thus chatter analysis is unnecessary.

EDG Ancillary Systems

In order to start and operate the Emergency Diesel Generators require a number of components and systems. For the purpose of identifying electrical contact devices, only systems and components which are electrically controlled are analyzed. Information in the UFSAR [49] was used as appropriate for this analysis.

Starting Air

Based on Diesel Generator availability as an initial condition the passive air reservoirs are presumed pressurized and the only active components in this system required to operate are the air start solenoids [49, pp. 9.5-21], which are covered under the EDG engine control analysis in section above.

Combustion Air Intake and Exhaust

The combustion air intake and exhaust for the Diesel Generators are passive systems [49, pp. 9.5-29, 139, 140, 141, 142] which do not rely on electrical control.

Lube Oil

The Diesel Generators utilize engine-driven mechanical lubrication oil pumps [49, pp. 9.5-23] which do not rely on electrical control.

Fuel Oil

The Diesel Generators utilize engine-driven mechanical pumps to supply fuel oil to the engines from the day tanks [49, pp. 9.5-6]. The day tanks are re-supplied using AC-powered Diesel Oil Transfer Pumps [139, 140, 141, 142, 143, 144]. Chatter analysis of the control circuits for the electrically-powered transfer pumps [145, 146, 147, 148] concluded they do not include SILO devices. The mechanical pumps do not rely on electrical control.

Cooling Water

The Diesel Generator Cooling Water System is described in the UFSAR [49, pp. 9.5-15]. This system consists of two cooling loops, jacket water and Essential Service Water (ESW). Engine driven pumps are credited for jacket water when the engine is operating. These mechanical pumps do not rely on electrical control. The electric jacket water pump is only used during shutdown periods and is thus not included in this analysis.

Four ESW pumps, 1A, 1B, 2A, and 2B, provide cooling water to the heat exchangers associated with the four EDGs [149, 150, 151, 152, 153]. In automatic mode these pumps are started via a sequencing signal following EDG start. Chatter analysis of the EDG start signal is included in Emergency Diesel Generator section above. A chatter analysis of the ESW pump circuit breaker control circuits [154, 155, 156, 157] indicates the Low Suction Pressure Relays SX1AX or SX1BX; the Phase Overcurrent Relays PR3A-450/451, PR3C-450/451, PR4A-450/451, or PR4C-450/451 (U2: PR36A-450/451, PR36C-450/451, PR13A-450/451, or PR13C-450/451); and the Ground Fault Relays PR4-450N or PR5-450N (U2: PR37-450N or PR14-450N) all could prevent automatic (sequential) breaker closure following the seismic event.

ESW valves necessary for EDG cooling are either locked out, depowered, or, in the case of valves 1SX169A and 1SX169B (2SX169A and 2SX169B), do not contain SILO devices [158, 159].

Ventilation

The Diesel Generator Enclosure Ventilation System is described in Section 9.4.5.2 the UFSAR [49, pp. 9.4-25]. Ventilation for each Diesel Generator Enclosure is provided via intake and exhaust fans [160, 161]. In automatic mode the intake fans are started via the EDG Start Signal or high room temperature. Chatter analysis of the EDG start signal is included in section above. Apart from SILO devices identified for the EDG start signal, chatter analysis of the control circuits for the intake fans [162, 163, 164, 165, 166, 167, 168, 169] concluded they do not include SILO

devices. Contact chatter on pressure switch 1PDS-VD044 (2PDS-VD044) may set the latching relay VD01CAX and interrupt fan operation, however a timing circuit would automatically reset this relay after 58 seconds. Since this effect is transient only, it does not meet the selection criteria.

Contact chatter on pressure switches 1PDS-VD103 or 1PDS-VD105 (2PDS-VD103 or 2PDS-VD105) may set latching relays VD03CAX or VD03CBX, respectively, which would lock out the exhaust fans and require a manual reset [170, 171].

Switchgear, Load Centers, and MCCs

Power distribution from the EDGs to the necessary electrical loads (Battery Chargers, Inverters, Fuel Oil Pumps, and EDG Ventilation Fans) was traced to identify any SILO devices which could lead to a circuit breaker trip and interruption in power. This effort excluded control circuits for the EDG circuit breakers, which are covered in section above, and the ESW Pump breakers which are covered in section above, as well as component-specific contactors and their control devices, which are covered in the analysis of each component above. Those medium- and lowvoltage circuit breakers in 4160V ESF Busses and 480V AC Load Centers [172, 173, 174, 175] supplying power to loads identified in this section (battery chargers, EDG ancillary systems, etc.) have been identified for evaluation: 52 @ 1AP05EF/ACB 1413, 52 @ 1AP05EU/ACB 1415X, 52 @ 1AP05EB, 52 @ 1AP10EF, 52 @ 1AP10EJ, 52 @ 1AP10EL, 52 @ 1AP10EQ, 52 @ 1AP06EF/ACB 1423, 52 @ 1AP06EP/ACB 1425X, 52 @ 1AP06EB, 52 @ 1AP12EC, 52 @ 1AP12EF, 52 @ 1AP12EG, 52 @ 1AP12EJ, and 52 @ 1AP12EL (U2: 52 @ 2AP05ES/ACB 2413, 52 @ 2AP05ED/ACB 2415X, 52 @ 2AP05EW, 52 @ 2AP10EF, 52 @ 2AP10EJ, 52 @ 2AP10EL, 52 @ 2AP10EQ, 52 @ 2AP06ER/ACB 2423, 52 @ 2AP06EH/ACB 2425X, 52 @ 2AP06EJ, 52 @ 2AP12EC, 52 @ 2AP12EF. 52 @ 2AP12EG, 52 @ 2AP12EJ, and 52 @ 2AP12EL). Per the UFSAR [52, pp. 8.3-44], DC Distribution [176, 177, 178, 179, 180, 181, 182, 183] uses Molded-Case Circuit Breakers (MCCBs) which are seismically rugged [4, pp. 2-11]. MCCBs in low voltage Motor Control Center Buckets [184, 185, 186, 187, 188, 189] (U1), [190, 191, 192, 193, 194, 195] (U2) were considered rugged as well. The only circuit breakers affected by external contact devices not already mentioned were those that distribute power from the 4160V ESF Busses to the 4160/480V step-down transformers. A chatter analysis of the control circuits for these circuit breakers [196, 197, 198, 199] indicates the transformer primary phase overcurrent relays PR37A-450/451, PR37B-450/451, PR37C-450/451, PR28A-450/451, PR28B-450/451, or PR28C-450/451 (U2: PR3A-450/451, PR3B-450/451, PR3C-450/451, PR11A-450/451, PR11B-450/451, or PR11C-450/451); primary and secondary ground fault relays PR38-450N, PR29-450N, or PR1-351N (U2: PR4-450N, PR12-450N, or PR1-351N); and lockout relays 486-1415X or 486-1425X (U2: 486-2415X or 486-2425X) all could trip the transformer primary circuit breaker following the seismic event.

2.6 SUMMARY OF SELECTED COMPONENTS

The investigation of high-frequency contact devices as described above was performed in Ref. [201]. A list of the contact devices requiring a high frequency confirmation is provided in Appendix B, Table B-1. The identified devices are evaluated in Ref. [200] per the methodology/description of Section 3 and 4. Results are presented in Section 5 and Table B-1.

3 Seismic Evaluation

3.1 HORIZONTAL SEISMIC DEMAND

Per Reference [8], Sect. 4.3, the basis for calculating high-frequency seismic demand on the subject components in the horizontal direction is the BRW horizontal ground motion response spectrum (GMRS), which was generated as part of the BRW Seismic Hazard and Screening Report [4] submitted to the NRC on March 31, 2014, and accepted by the NRC on January 22, 2016 [14].

It is noted in Reference [8] that a Foundation Input Response Spectrum (FIRS) may be necessary to evaluate buildings whose foundations are supported at elevations different than the Control Point elevation. However, for sites founded on rock, per Ref. [8], "The Control Point GMRS developed for these rock sites are typically appropriate for all rock-founded structures and additional FIRS estimates are not deemed necessary for the high frequency confirmation effort." For sites founded on soil, the soil layers will shift the frequency range of seismic input towards the lower frequency range of the response spectrum by engineering judgment. Therefore, for purposes of high-frequency evaluations in this report, the GMRS is an adequate substitute for the FIRS for sites founded on soil.

The applicable buildings at BRW are founded on rock; therefore, the Control Point GMRS is representative of the input at the building foundation.

The horizontal GMRS values are provided in Table 3-2.

3.2 VERTICAL SEISMIC DEMAND

As described in Section 3.2 of Reference. [8], the horizontal GMRS and site soil conditions are used to calculate the vertical GMRS (VGMRS), which is the basis for calculating high-frequency seismic demand on the subject components in the vertical direction.

The site's soil mean shear wave velocity vs. depth profile is provided in Reference. [4], Table 2.3.2-1 and reproduced below in Table 3-1.

Layer	Depth (ft)	Depth (m)	Thickness, di (ft)	Vs _i (ft/sec)	d _i / Vs _i	Σ[d _i /Vs _i]	Vs30 (ft/s)
1	10.0	3.048	10.0	3,200	0.0031	0.0031	
2	20.0	6.096	10.0	3,200	0.0031	0.0063	
3	30.0	9.144	10.0	3,200	0.0031	0.0094	
4	40.0	12.192	10.0	3,200	0.0031	0.0125	
5	50.0	15.240	10.0	3,200	0.0031	0.0156	2450
6	60.0	18.288	10.0	3,200	0.0031	0.0188	3150
7	70.0	21.336	10.0	3,200	0.0031	0.0219	
8	80.0	24.384	10.0	3,200	0.0031	0.0250	
9	90.0	27.432	10.0	3,200	0.0031	0.0281	
10	100.0	30.480	10.0	3,200	0.0031	0.0313	

 Table 3-1: Soil Mean Shear Wave Velocity Vs. Depth Profile

Using the shear wave velocity vs. depth profile, the velocity of a shear wave traveling from a depth of 30m (98.43ft) to the surface of the site (Vs30) is calculated per the methodology of Reference [8], Section 3.5.

- The time for a shear wave to travel through each soil layer is calculated by dividing the layer depth (d_i) by the shear wave velocity of the layer (Vs_i).
- The total time for a wave to travel from a depth of 30m to the surface is calculated by adding the travel time through each layer from depths of 0m to 30m (Σ[d_i/Vs_i]).
- The velocity of a shear wave traveling from a depth of 30m to the surface is therefore the total distance (30m) divided by the total time;
 i.e., Vs30 = (30m)/Σ[d_i/Vs_i].
- Note: The shear wave velocity is calculated based on time it takes for the shear wave to travel 30.4m (99.8ft) instead of 30m (98.43ft). This small change in travel distance will have no impact on identifying soil class type.

The site's soil class is determined by using the site's shear wave velocity (Vs30) and the peak ground acceleration (PGA) of the GMRS and comparing them to the values within Reference [8], Table 3-1. Based on the PGA of 0.208g and the shear wave velocity of 3150ft/s, the site soil class is B-Hard.

Once a site soil class is determined, the mean vertical vs. horizontal GMRS ratios (V/H) at each frequency are determined by using the site soil class and its associated V/H values in Reference [8], Table 3-2.

The vertical GMRS is then calculated by multiplying the mean V/H ratio at each frequency by the horizontal GMRS acceleration at the corresponding frequency. It is noted that Reference [8], Table 3-2 values are constant between 0.1Hz and 15Hz.

The V/H ratios and VGMRS values are provided in Table 3-2 of this report.

Figure 3-1 below provides a plot of the horizontal GMRS, V/H ratios, and vertical GMRS for BRW.

Frequency (Hz)	HGMRS (g)	V/H Ratio	VGMRS (g)
100	0.208	0.8	0.166
90	0.210	0.82	0.172
80	0.212	0.87	0.184
70	0.216	0.91	0.197
60	0.223	0.92	0.205
50	0.237	0.9	0.213
45	0.251	0.89	0.223
40	0.264	0.86	0.227
35	0.285	0.81	0.231
30	0.309	0.75	0.232
25	0.341	0.7	0.239
20	0.362	0.68	0.246
15	0.409	0.68	0.278
12.5	0.432	0.68	0.294
10	0.447	0.68	0.304
9	0.442	0.68	0.301
8	0.430	0.68	0.292
7	0.413	0.68	0.281
6	0.401	0.68	0.273
5	0.386	0.68	0.262
4	0.344	0.68	0.234
3.5	0.310	0.68	0.211
3	0.253	0.68	0.172
2.5	0.191	0.68	0.130
2	0.153	0.68	0.104
1.5	0.117	0.68	0.080
1.25	0.104	0.68	0.071
1	0.086	0.68	0.058
0.9	0.083	0.68	0.056
0.8	0.079	0.68	0.054
0.7	0.071	0.68	0.048
0.6	0.062	0.68	0.042
0.5	0.054	0.68	0.037
0.4	0.043	0.68	0.030
0.35	0.038	0.68	0.026
0.3	0.033	0.68	0.022
0.25	0.027	0.68	0.018
0.2	0.022	0.68	0.015
0.15	0.016	0.68	0.011
0.125	0.014	0.68	0.009

Table 3-2: Horizontal and Vertical Ground Motions Response Spectra



Figure 3-1 Plot of the Horizontal and Vertical Ground Motions Response Spectra and V/H Ratios

3.3 COMPONENT HORIZONTAL SEISMIC DEMAND

Per Reference [8] the peak horizontal acceleration is amplified using the following two factors to determine the horizontal in-cabinet response spectrum:

- Horizontal in-structure amplification factor AF_{SH} to account for seismic amplification at floor elevations above the host building's foundation
- Horizontal in-cabinet amplification factor AF_c to account for seismic amplification within the host equipment (cabinet, switchgear, motor control center, etc.)

The in-structure amplification factor AF_{SH} is derived from Figure 4-3 in Reference [8]. The incabinet horizontal amplification factor, AF_c is associated with a given type of cabinet construction. The three general cabinet types are identified in Reference [8] and Appendix I of EPRI NP-7148 [13] assuming 5% in-cabinet response spectrum damping. EPRI NP-7148 [13] classified the cabinet types as high amplification structures such as switchgear panels and other similar large flexible panels, medium amplification structures such as control panels and control room benchboard panels and low amplification structures such as motor control centers.

All of the electrical cabinets containing the components subject to high frequency confirmation (see Table B-1 in Appendix B) can be categorized into one of the in-cabinet amplification categories in Reference [8] as follows:

- BRW Motor Control Centers are typical motor control center cabinets consisting of a lineup of several interconnected sections. Each section is a relatively narrow cabinet structure with height-to-depth ratios of about 4.5 that allow the cabinet framing to be efficiently used in flexure for the dynamic response loading, primarily in the front-toback direction. This results in higher frame stresses and hence more damping which lowers the cabinet response. In addition, the subject components are not located on large unstiffened panels that could exhibit high local amplifications. These cabinets qualify as low amplification cabinets.
- BRW Switchgear cabinets are large cabinets consisting of a lineup of several interconnected sections typical of the high amplification cabinet category. Each section is a wide box-type structure with height-to-depth ratios of about 1.5 and may include wide stiffened panels. This results in lower stresses and hence less damping which increases the enclosure response. Components can be mounted on the wide panels, which results in the higher in-cabinet amplification factors.
- BRW Control cabinets are in a lineup of several interconnected sections with moderate width. Each section consists of structures with height-to-depth ratios of about 3 which results in moderate frame stresses and damping. The response levels are mid-range between MCCs and switchgear and therefore these cabinets can be considered in the medium amplification category.

3.4 COMPONENT VERTICAL SEISMIC DEMAND

The component vertical demand is determined using the peak acceleration of the VGMRS between 15 Hz and 40 Hz and amplifying it using the following two factors:

• Vertical in-structure amplification factor AF_{SV} to account for seismic amplification at floor elevations above the host building's foundation

• Vertical in-cabinet amplification factor AF_c to account for seismic amplification within the host equipment (cabinet, switchgear, motor control center, etc.)

The in-structure amplification factor AF_{sv} is derived from Figure 4-4 in Reference [8]. The incabinet vertical amplification factor, AF_c is derived in Reference [8] and is 4.7 for all cabinet types.

4 Contact Device Evaluations

Per Reference [8], seismic capacities (the highest seismic test level reached by the contact device without chatter or other malfunction) for each subject contact device are determined by the following procedures:

- (1) If a contact device was tested as part of the EPRI High Frequency Testing program [7], then the component seismic capacity from this program is used.
- (2) If a contact device was not tested as part of [7], then one or more of the following means to determine the component capacity were used:
 - (a) Device-specific seismic test reports (either from the station or from the SQURTS testing program.
 - (b) Generic Equipment Ruggedness Spectra (GERS) capacities per [9], [10], [11], and [12].
 - (c) Assembly (e.g. electrical cabinet) tests where the component functional performance was monitored.

The high-frequency capacity of each device was evaluated with the component mounting point demand from Section 3 using the criteria in Section 4.5 of Reference [8]

A summary of the high-frequency evaluation conclusions is provided in Table B-1 in Appendix B of this report.

5 Conclusions

5.1 GENERAL CONCLUSIONS

BRW has performed a High Frequency Confirmation evaluation in response to the NRC's 50.54(f) letter [1] using the methods in EPRI report 3002004396 [8].

The evaluation identified a total of 226 components that required evaluation. As summarized in Table B-1 in Appendix B, all of the devices have adequate seismic capacity for the reevaluated seismic hazard [4].

5.2 IDENTIFICATION OF FOLLOW-UP ACTIONS

No follow-up actions were identified.

6 References

- 1 NRC (E. Leeds and M. Johnson) Letter to All Power Reactor Licensees et al., "Request for Information Pursuant to Title 10 of the Code of Federal Regulations 50.54(f) Regarding Recommendations 2.1, 2.3 and 9.3 of the Near-Term Task Force Review of Insights from the Fukushima Dai-Ichi Accident," March 12, 2012, ADAMS Accession Number ML12053A340
- 2 NRC (W. Dean) Letter to the Power Reactor Licensees on the Enclosed List. "Final Determination of Licensee Seismic Probabilistic Risk Assessments Under the Request for Information Pursuant to Title 10 of the Code of Federal Regulations 50.54(f) Regarding Recommendation 2.1 "Seismic" of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident." October 27, 2015, ADAMS Accession Number ML15194A015
- 3 NRC (J. Davis) Letter to Nuclear Energy Institute (A. Mauer). "Endorsement of Electric Power Research Institute Final Draft Report 3002004396, 'High Frequency Program: Application Guidance for Functional Confirmation and Fragility.'" September 17, 2015, ADAMS Accession Number ML15218A569
- 4 Seismic Hazard and Screening Report in Response to the 50.54(f) Information Request Regarding Fukushima Near-Term Task Force Recommendation 2.1: Seismic for BRW dated March 31, 2014, ADAMS Accession Number ML14091A005
- 5 EPRI 1015109. "Program on Technology Innovation: Seismic Screening of Components Sensitive to High-Frequency Vibratory Motions." October 2007
- 6 EPRI 1025287. "Seismic Evaluation Guidance: Screening, Prioritization and Implementation Details (SPID) for the Resolution of Fukushima Near-Term Task Force Recommendation 2.1: Seismic." February 2013
- 7 EPRI 3002002997. "High Frequency Program: High Frequency Testing Summary." September 2014
- 8 EPRI 3002004396. "High Frequency Program: Application Guidance for Functional Confirmation and Fragility Evaluation." July 2015
- 9 EPRI NP-7147-SL. "Seismic Ruggedness of Relays." August 1991
- 10 EPRI NP-7147-SLV2, Addendum 1, "Seismic Ruggedness of Relays", September 1993
- 11 EPRI NP-7147-SLV2, Addendum 2, "Seismic Ruggedness of Relays", April 1995
- 12 EPRI NP-7147 SQUG Advisory 2004-02. "Relay GERS Corrections." September 10, 2004
- 13 EPRI NP-7148-SL, "Procedure for Evaluating Nuclear Power Plant Relay Seismic Functionality", 1990
- 14 NRC (F. Vega) Letter to Exelon Generation Company, LLC (B. Hanson). "Braidwood Station, Unit 1 and 2 – Staff Assessment of Information Provided Pursuant to Title 10 of the Code of Federal Regulations Part 50, Section 50.54(f), Seismic Hazard Reevaluations for

Recommendation 2.1 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident (CAC NOS. MF3886 and MF3887)." January 22, 2016, ADAMS Accession Number ML16014A188

- 15 Recommendations For Enhancing Reactor Safety in the 21st Century, "The Near-Term Task Force Review of Insights from the Fukushima Dai-Ichi Accident" July 12, 2011, ADAMS Accession Number ML111861807
- 16 NEI 12-06, Rev. 2. "Diverse and Flexible Coping Strategies (FLEX) Implementation Guide"
- 17 Braidwood Drawing 20E-1-4030AF02 Rev. AC, Schematic Diagram Auxiliary Feedwater Pump 1B (Diesel Driven) 1AF01PB
- 18 Braidwood Drawing 20E-2-4030AF02 Rev. W, Schematic Diagram Auxiliary Building Feedwater Pump 2B (Diesel Driven) 2AF01PB
- 19 Braidwood Drawing 20E-1-4030AF12 Rev. AE, Schematic Diagram Auxiliary Feedwater Pump 1B (Diesel-Driven) Engine Startup Panel 1AF01J
- 20 Braidwood Drawing 20E-2-4030AF12 Rev. AC, Schematic Diagram Auxiliary Building Pump 2B (Diesel-Driven) Engine Startup Panel 2AF01J
- 21 Braidwood Drawing 20E-1-4030RC14 Rev. E, Schematic Diagram-Loop 1A, 1B, 1C and 1D Drain Line Valves 1RC8037A, B, C, and D (AOV)
- 22 Braidwood Drawing 20E-1-4030RC32 Rev. C, Schematic Diagram Reactor Head Vent Valves 1Rc014A, B, C, D
- 23 Braidwood Drawing 20E-2-4030RC14 Rev. B, Schematic Diagram Loop 2A, 2B, 2C, and 2D Drain Valves 2RC8037A, B, C, and D (AOV)
- 24 Braidwood Drawing 20E-2-4030RC32 Rev. C, Schematic Diagram Reactor Head Vent Valves 2RC014A, B, C, D
- 25 Braidwood Drawing 20E-1-4030RY17 Rev. W, Pressurizer Power Relief Valves 1RY455A and 1RY456; Pressurizer Relief Tank Primary Water Supply Isolation Valve 1RY8030; Pressurizer Relief Tank Drain Valve 1RY8031
- 26 Braidwood Drawing 20E-2-4030RY17 Rev. M, Schematic Diagram Valves 2RY455A & 2RY456, 2RY80
- 27 Braidwood Drawing 20E-1-4030RY13 Rev. H, Schematic Diagram Pressurizer Pressure and Level Control Non-Safety Related (Division 11)
- 28 Braidwood Drawing 20E-1-4030RY14 Rev. H, Schematic Diagram Pressurizer Pressure and Level Control Non-Safety Related (Division 12)
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- 200 15C0347-CAL-001, Rev. 2, High Frequency Functional Confirmation and Fragility Evaluation of Relays
- 201 15C0347-RPT-001, Rev. 2, Selection of Relays and Switches for High Frequency Seismic Evaluation

A Representative Sample Component Evaluations

The following sample calculation is extracted from Reference [200]. Reference citations within the sample calculation are per the Ref. [200] reference section shown on the following page.

Notes:

- 1. Reference citations within the sample calculation are per Ref. [200] reference section shown on the following page.
- 2. This sample calculation contains evaluations of sample high-frequency sensitive components per the methodologies of both the EPRI high-frequency guidance [8] and the flexible coping strategies guidance document NEI 12-06 [16].

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		1.2.	EPRI 3002002997, "High Frequency Program: High Frequency Testing Summary."	
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		1.3.	EPRI NP-7147-SL, "Seismic Ruggedness of Relays", August 1991.	
		1.4.	NEI 12-06, Appendix H, Rev. 2, December 2015, "Diverse and Flexible Coping Strategies	
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		1.5.	EPRI NP-5223-SL, Rev. 1, "Generic Seismic Ruggedness of Power Plant Equipment."	
	2.	Nucle	ear Regulatory Commission Documents	
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			(Horizontal and Vertical) and Response Spectra."	
		3.4.	Calculation SM-AF143, Rev. C. "Calcs, For Aux Feed Pump (2)1B Diesel Engine Oil Pressur	е
			Switch."	-
		3.5.	Calculation CQD-200156, Rev. 0, "Seismic Qualification of Westinghouse 7300 Series Pro	cess
			Control and Protection System, Spec. No. F/L-2812."	
		3.6.	Calculation EMD-020714, Rev. 0, "Review of Seismic Qualification Report for the Aux.	
			Feedwater Diesel Drive and Control Panel (Safety-Related)."	
		3.7.	Calculation BRW-05-0094-E, Rev. 1, "Seismic Qualification of ABB Protective Relays for the	he
			480V, 4.16 kV and 6.9 kV Switchgear at Byron and Braidwood Stations. (WCAP-16451-P.	_
			Revision 01)."	
		3.8.	Calculation 018815(EMD) (Wyle Report 44369-2), Rev. 0, "Review of Seismic Qualificatio	n
			for Engine/Generator Panel of Cooper Energy Services."	
		3.9.	Calculation 012617 (CQD), Rev. 0, "Review of Seismic Test Reports for various Control	
			Components."	
		3.10.	Calculation CQD-012527 (Wyle Report 44247-1), "Seismic Simulation Test Program on a	130-
			VDC Battery Charger."	
		3.11.	Calculation CQD-200164 (Wyle Report 47993-1). "Seismic Qualification Test Report for	
			Battery Chargers, 0SX02EA-1 thru 0SX02ED-1, 1.2AF01EA-1, 1.2AF01EB-1 (Model #32-50	}."
		3.12.	Calculation CQD-007041, Rev. 0 & 1, "Seismic Qualification Review for HVAC Control	
			Instrumentation."	
		3.13.	Not Used	
		3.14.	Calculation CQD-007999, Rev. 1, "Seismic Qualification of Westinghouse 480 Volt	



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4. Station Drawing

- 4.1. Drawing 20E-1-4030AF12, Rev. AE, "Schematic Diagram Auxiliary Feedwater Pump 1B (Diesel Driven) Engine Startup Panel 1AF01J."
- 4.2. Drawing 20E-1-4468, Rev. V, "Elevation Feedwater Pump 1B Startup Panel 1AF01J."
- 4.3. Drawing 20E-2-4030AF12, Rev. AC, "Schematic Diagram Auxiliary Building Pump 2B (Diesel-Driven) Engine Startup Panel 2AF01J."
- 4.4. Drawing 20E-2-4468, Rev. P, "Elevation Auxiliary Feedwater Pump 2B Startup Panel 2AF01J."
- 4.5. Drawing 20E-1-4031AF14, Rev. D, "Loop Schematic Diagram Aux. Feedwater Pump Suction Press Cab. 1PA34J."
- 4.6. Drawing 20E-2-4031AF14, Rev. E, "Loop Schematic Diagram Auxiliary Feedwater Pump Suction Pressure Cabinet 2PA34J."
- 4.7. Drawing 20E-1-4030DG01, Rev. AB, "Schematic Diagram Diesel Generator 1A Feed to 4.16kV ESF SWGR. BUS 141 ACB #1413."
- 4.8. Drawing 20E-1-4030AP23, Rev. Y, "Schematic Diagram System Auxiliary Transformer 142-1 Feed to 4.16KV ESF Switchgear BUS 141 - ACB 1412."
- 4.9. Drawing 20E-1-4030AP25, Rev. AA, "Schematic Diagram Reserve Feed From 4.16KV ESF SWGR. BUS 241 To 4.16KV ESF SWGR. BUS 141 - ACB #1414."
- 4.10. Drawing 20E-2-4030DG01, Rev. V, "Schematic Diagram Diesel Generator 2A Feed to 4.16KV ESF SWGR BUS 241 ACB #2413."
- 4.11. Drawing 20E-2-4030AP23, Rev. Y, "Schematic Diagram System Auxiliary Transformer 242-1 Feed to 4160V ESF Switchgear BUS 241 ACB #2412."
- 4.12. Drawing 20E-2-4030AP25, Rev. Y, "Schematic Diagram Reserve Feed From 4.16KV ESF SWGR BUS 141 TO 4.16KV ESF SWGR BUS 241 ACB #2414."
- 4.13. Not Used
- 4.14. Not Used
- 4.15. Drawing 20E-1-4030SX02, Rev. V, "Schematic Diagram Essential Service Water Pump 1B 1SX01PB."
- 4.16. Drawing 20E-1-4030VD07, Rev. K, "Schematic Diagram Diesel Generator Room 1A & 1B HVAC System Exhaust Fans 1A & 1B 1VD03CA & B."
- 4.17. Drawing 20E-2-4030VD07, Rev. L, "Schematic Diagram Diesel Generator Room 2A & 2B HVAC System Exhaust Fans 2A & 2B 2VD03CA & 2VD03CB."
- 4.18. Drawing 20E-1-4030AP27, Rev. J, "Schematic Diagram 4.16KV ESF SWGR BUS 141 Feed to 480V. Auxiliary Transformer 131X ACB 1415X."
- 4.19. Drawing 20E-2-4030AP27, Rev. J, "Schematic Diagram 4.16KV ESF SWGR BUS 241 Feed to 480V. Auxiliary Transformer 231X ACB 2415X."

5. <u>S&A Documents</u>

5.1. 15C0347-RPT-001, Rev. 2, "Selection of Relays and Switches for High Frequency Seismic Evaluation."



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6. <u>Miscellaneous Documents</u>

- 6.1. Test Report ES-1000, "Nuclear Environmental Qualification Test Report On Agastat E7000 Series Timing Relays." (See Attachment E)
- 6.2. Report 60967, Rev. 0, "Nuclear Environmental Qualification Report for a Microswitch, P/N BZLN-LH." (See Attachment G)
- 6.3. Solon Manufacturing Company Catalog, "Model Series 7PS Pressure Switch Diaphragm Sensing Element." (See Attachment H)
- 6.4. Ashcroft Data Sheet, "B Series Switches Pressure, Differential Pressure & Hydraulics." (See Attachment J)

7 INPUTS

Inputs are provided as necessary within Section 8 of this calculation.

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Stevens	son & Associates	nue.	Fragility Evaluation	of Relays	By: Check:	fg MD	10/03/2016 10/03/2016	
8	ANALYSIS	(cont'd)			<u>,</u>			
8.2	High-Freq	juency S	eismic Demand					
Calcula	ate the high	-frequenc	cy seismic demand on	the relays per the methodology	from Ref. 1.1.			
Sample presen Section	e calculatior nted below. / n 1, Table 1.	for the l A table th 1 of this	nigh-frequency seismic nat calculates the high calculation is provided	c demand of relay components 1 h-frequency seismic demand for a in Attachment A of this calculati	AF01J-K4 and i III of the subjection.	1AF01J ct relay	-K 10 is ys listed in	
<u>8.2.1</u>	<u>Horizonta</u>	<u>l Seismic</u>	Demand					
The ho found i Deterr	prizontal site in Attachme	-specific nt B of th	GMRS for Braidwood his calculation. A plot o	Nuclear Generating Station is pe of GMRS can be found in Attachn	r Ref. 2.1. GM nent C of this c	RS dat alculat	a can be ion.	
Deten	nine the per				ΠZ.			
Pe be At	eak accelerat etween 15 H tachment B	tion of ho z and 40 of this ca	prizontal GMRS Hz (Ref. 2.1; see alculation):	SA _{GMRS} := 0.409g	(at 15 H	lz)		
Calcula elevati	ate the horiz ion and the s	ontal in- subject fl	structure amplification oor elevation.	n factor based on the distance be	etween the pla	int fou	ndation	
Gr	ade Elevatio	on (Ref. 3	.1):	^{EL} grade := 400ft				
Per Rei as the J	f. 3.1, Table Auxiliary Bui	3.7-3, th Iding em	e embedment depth o Ibedment depth.	of the foundation varies betweer	10' to 70'. Con	servati	vely use 70'	
Au (Re	ixiliary Buildi ef. 3.1, Table	ing Embe 2 3.7-3)	edment Depth	embed _{ab} := 70ft				
Fo	undation Ele	evation (A	Auxiliary Building):	^{El} found.ab ^{:= EL} grade ⁻	embed _{ab} = 3	30.00	٠ft	
	lay floor elev	vation (R	ef. 4.1):	EL _{relay} := 383ft				
Re				both located in the Auviliany Pu	ilding at eleva	tion 38	3'-0"	
Re Relay c	omponents	1AF01J-K	4 and 1AF01J-K10 are	both located in the Auxiliary Bu				
Re Relay c Dis	components stance betwo	1AF01J-K een relay	4 and 1AF01J-K10 are r floor and foundation:	h _{relay} := EL _{relay} - El _{fou}	nd.ab = 53.00	D∙ft		

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Stevens	on & Associates	THE.	Fragility Evaluation o	f Relays		By: Check:	FG MD	10/03/2016 10/03/2016
8	ANALYSIS	i (cont'd)						
8.2	High-Fred	quency S	eismic Demand (cont'd))				
<u>8.2.1</u>	<u>Horizonta</u>	I Seismic	Demand (cont'd)					
Work t in-stru	he distance cture ampli	betwee fication f	n the relay floor and four actor.	ndation with Ref. 1.1,	Fig. 4-3 to	calculate th	e horiz	ontal
Sic Off	ope of ampli t < h _{relay} < 4	ification : Oft	factor line,	$m_{h} := \frac{2.1 - 1.2}{40ft - 0ft}$	t = 0.022	$\frac{1}{ft}$		
Int	tercept of a	mplificat	ion factor line:	b _h := 1.2				
AF	SH(^h relay)	:= (m 2.:	n _h ·h _{relay} + b _h) if h _{re} 1 otherwise	elay ≤ 40ft				
AF	- SH(h _{relay})	= 2.10						
Calcula subject	ite the horiz relay.	ontal in-	cabinet amplification fac	ctor based on the type	of cabine	t that contai	ns the	
Tyj (er Ca	pe of cabine nter "MCC", binet", or "I	et (per Re "Switch Rigid"):	ef. 4.1) gear", "Control	cab := "Control	Cabinet"			
Ho (Re	orizontal in-c ef. 1.1, p. 4-	cabinet a 13):	mplification factor	AF _{c.h} (cab) :=	3.6 if7.2 if4.5 if1.0 if	cab = "MCC cab = "Swit cab = "Cont cab = "Rigic	chgear rol Cal	" binet"
				AF _{c.h} (cab) = 4.9	5			
Multipl to dete	ly the peak l Irmine the i	horizonta n-cabine	I GMRS acceleration by tresponse spectrum der	the horizontal in-struc nand on the relavs.	ture and i	in-cabinet an	nplifica	tion factors
Horizoi	ntal in-cabin	et respo	nse spectrum (Ref. 1.1, j	o. 4-12, Eq. 4-1a and p	. 4-15, Ea.	. 4-4):		
		/) AF (mb) CA	2.005		-		

Note that the horizontal seismic demand is same for both relay components 1AF01J-K4 and 1AF01J-K10.

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8	ANALYSIS	(cont'd)					
8.2	High-Frea	luency S	eismic Demand (cont'd)				
<u>8.2.2</u>	<u>Vertical S</u>	eismic De	mand				
Detern	nine the pea	ak accele	ration of the horizontal G	MRS between 15 Hz and 4	0 Hz.		
Pe be thi	ak accelera tween 15 H is calculatio	tion of ho z and 40 n)	orizontal GMRS Hz (see Sect. 8.2.1 of	SA _{GMRS} = 0.409∙g	(at 15 Hz)		
Obtain calcula	the peak gi ition).	round acc	celeration (PGA) of the ho	rizontal GMRS from Ref. 2	.1 (see Attachme	ent B o	fthis
				PGA _{GMRS} := 0.208g			
Sho	ear Wave Ve	elocity:		$v_{s30} = \frac{(30m)}{\Sigma \left(\frac{d_i}{V_{si}}\right)}$			
wh d _i :	nere, Thickness o	of the laye	er (ft)				
v _s	_i : Shear way	æ velocit	y of the layer (ft/s)				
Per Atta	achment D,	the sum	of thickness of the layer c	over shear wave velocity of	the layer is 0.03	125 se	с.
She	ear Wave Ve	elocity:		V _{s30} := $\frac{30m}{0.03125sec}$ =	= 3150 - ft sec		

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3	ANALYSIS	5 (cont'd)					
3.2	High-Free	quency Sei	ismic Demand (cont'o	d)			
<u>3.2.2</u>	<u>Vertical S</u>	ieismic Den	nand (cont'd)				
Work t PGA of s B-Ha	he PGA and f 0.208g and ard.	d shear way d shear way	ve velocity with Ref. 1. ve velocity of 3150ft/s	1, Table 3-1 to determine the so ec at Braidwood Nuclear Gener	oil class of the ating Station,	site. B the si	ased on the te soil class
Nork t each sj norizor	he site soil o pectral freq ntal GMRS a	class with R Juency. Mul acceleratio	Ref. 1.1, Table 3-2 to d Itiply the V/H ratio at (n at each frequency b	letermine the mean vertical vs. each frequency between 15Hz a etween 15Hz and 40Hz to calcu	horizontal GN and 40Hz by t ilate the verti	ARS rat he cori cal GM	ios (V/H) at responding IRS.
iee Atl and 40	tachment B)Hz.	for a table	that calculates the ve	ertical GMRS (equal to (V/H) x h	orizontal GMI	RS) bet	ween 15Hz
Detern	mine the pe tion of Attao	ak accelera chment B, t	ation of the vertical GI the SA _{VGMRS} occurs at	MRS (SA _{VGMRS}) between frequer 15Hz.)	ncies of 15Hz a	and 40	Hz. (By
Detern nspect V/I (Se	mine the pe tion of Attao H ratio at 1 ee Attachmo	ak accelera chment B, t 5Hz ent B of this	ation of the vertical Gi the SA _{VGMRS} occurs at s calculation):	MRS (SA _{VGMRS}) between frequer 15Hz.) VH := 0.68	ncies of 15Hz a	and 40	Hz. (By
Detern nspect V/I (Se Ha ver (Se	mine the pe tion of Attac H ratio at 1 ee Attachmo prizontal GM rtical GMRS ee Attachmo	ak accelera chment B, t 5Hz ent B of this /IRS at freq S (at 15Hz) ent B of this	ntion of the vertical Gi the SA _{VGMRS} occurs at s calculation): uency of peak s calculation):	MRS (SA _{VGMRS}) between frequer 15Hz.) VH := 0.68 HGMRS := 0.409g	ncies of 15Hz a	and 40	Hz. (By
Detern nspect (Se Ho ver (Se Pe- 15	mine the pe tion of Attao H ratio at 1 ee Attachmo rtical GMRS ee Attachmo rak accelera Hz and 40	ak accelera chment B, t 5Hz ent B of this /RS at freq S (at 15Hz) ent B of this tion of vert Hz:	ation of the vertical Gi the SA _{VGMRS} occurs at s calculation): uency of peak s calculation): tical GMRS between	MRS (SA _{VGMRS}) between frequer 15Hz.) VH := 0.68 HGMRS := 0.409g SA _{VGMRS} := VH+HGMRS	ncies of 15Hz a	and 40 (at 1	Hz. (By 5 Hz)
Determ nspect (Se Ha ver (Se Per 15	mine the pe tion of Attac H ratio at 1 ee Attachmo prizontal GM rtical GMRS ee Attachmo ak accelera Hz and 40 of horizonta	ak accelera chment B, t 5Hz ent B of this ARS at freq 5 (at 15Hz) ent B of this tion of vert Hz:	ation of the vertical Gi the SA _{VGMRS} occurs at s calculation): uency of peak s calculation): tical GMRS between	MRS (SA _{VGMRS}) between frequer 15Hz.) VH := 0.68 HGMRS := 0.409g SA _{VGMRS} := VH·HGMRS n Attachment C of this calculation	ncies of 15Hz a = 0.278 · g on.	and 40 (at 1	Hz. (By 5 Hz)
Determ nspect (Se Ha ver (Se Pe- 15	mine the pe tion of Attao H ratio at 1 ee Attachmo rtical GMRS ee Attachmo rak accelera Hz and 40 of horizonta	ak accelera chment B, t 5Hz ent B of this ARS at freq 5 (at 15Hz) ent B of this tion of vert Hz: Il and vertic	ation of the vertical G <i>i</i> the SA _{VGMRS} occurs at s calculation): uency of peak s calculation): tical GMRS between	MRS (SA _{VGMRS}) between frequer 15Hz.) VH := 0.68 HGMRS := 0.409g SA _{VGMRS} := VH·HGMRS n Attachment C of this calculatio	ncies of 15Hz a = 0.278 · g on.	and 40 (at 1	Hz. (By 5 Hz)
Determ Nspect (Se Ha ver (Se Per 15	mine the pe tion of Attao H ratio at 1 ee Attachmo rtical GMRS ee Attachmo rak accelera Hz and 40 of horizonta	ak accelera chment B, t 5Hz ent B of this ARS at freq S (at 15Hz) ent B of this tion of vert Hz: Il and vertic	ation of the vertical Gi the SA _{VGMRS} occurs at s calculation): uency of peak s calculation): tical GMRS between	MRS (SA _{VGMRS}) between frequer 15Hz.) VH := 0.68 HGMRS := 0.409g SA _{VGMRS} := VH·HGMRS n Attachment C of this calculatio	ncies of 15Hz a = 0.278 · g	and 40 (at 1	Hz. (By 5 Hz)

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8	ANALYSIS	(cont'd))				
8.2	High-Freq	luency S	Seismic Demand (cont'c	1)			
<u>8.2.2</u>	<u>Vertical Se</u>	eismic Do	emand (cont'd)				
Calcula elevati	ate the verti ion and the s	cal in-str subject f	ructure amplification fac loor elevation.	tor based on the distance betw	een the plant	: founda	ation
Di (se	istance betw ee Sect. 8.2.	een rela 1 of this	y floor and foundation calculation):	h _{relay} = 53.00 ⋅ ft			
Work t in-stru	he distance cture amplif	betweer ication fa	n the relay floor and four actor.	ndation with Ref. 1.1, Fig. 4-4 to	o calculate the	e vertio	al
Slo	ope of ampli	fication f	factor line:	$m_{V} := \frac{2.7 - 1.0}{100ft - 0ft} = 0.0$	$17 \cdot \frac{1}{\text{ft}}$		
Int	tercept of ar	nplificati	ion factor line:	b _v := 1.0			
Ve	ertical in-stru	icture an	nplification factor:	$AF_{SV} := m_{v} \cdot h_{relay} + b_{v} =$	= 1.901		
The sai in-cabi	mple relay co net amplifica	ompone ation for	nts 1AF01J-K4 and 1AF01 sample relay componen	1J-K10 are mounted within host its is 4.7 per Ref. 1.1, Eq. 4-3.	1AF01J. Ther	efore,	the vertical
Ve	rtical in-cabi	inet amp	olification factor:	AF _{c.v} := 4.7			
Multipl factors	ly the peak v to determin	ertical G ie the in-	SMRS acceleration by the -cabinet response spectr	e vertical in-structure and in-ca rum demand on the relay.	binet amplific	ation	
Vertica	l in-cabinet i	response	e spectrum (Ref. 1.1, p. 4	4-12, Eq. 4-1b and p. 4-15, Eq. 4	-4):		
IC	rs _{c.v} := Af _s	V AF _{c.v}	·SA _{VGMRS} = 2.485·g				
Note th	nat the vertion	cal seism	nic demand is same for b	oth relay components 1AF01J-k	4 and 1AF01J	-K1 0.	

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Stevens	C	nue.	Fragility Evalua	ation of Relays	By: Check:	FG MD	10/03/2016 10/03/2016
8	ANALYSIS	(cont'd)					
8.3	High-Freq	juency S	eismic Capacity	for Ref. 1.1 Relays (cont'd)			
<u>8.3.3</u>	<u>Seismic Ca</u>	apacity K	nockdown Factor	:			
Detern to dete	nine the seis ermine the s	smic cap seismic ca	acity knockdown apacity of the rela	factor for the subject relay based or ay.	n the type of te:	sting us	ed
The kn	ockdown fao	ctor for r	elay components	1AF01J-K4 and 1AF01J-K10 is obtain	ned per Ref. 1.1	, Table	4-2.
Sei	ismic capaci	ity knock	down factor:	$F_{k} := \begin{pmatrix} 1.50\\ 1.50 \end{pmatrix}$	(1AF01J-K4 (R 1AF01J-K10 (f	ef. 1.1, Ref. 1.1	Table 4-2) , Table 4-2)
8.3.4	Soicmic To	atina Cin	. 50				
<u></u>	<u>Jeisiniit re</u>	sting sin	gle-Axis Correctio	on Factor			
Detern equipm Per Ref	nine the seison the seison for the s	smic test to whic 17 to 4-1	gle-Axis Correctic ing single-axis cou h the relay is mou 8, relays mounte	on Factor rrection factor of the subject relay, unted has well-separated horizontal d within cabinets that are braced, t	which is based o l and vertical mo polted together	on when otion of in a roy	her the not. w, mounted
Detern equipm Per Ref to both only to	inine the seis nent housing 1.1, pp. 4- 1 floor and w the floor or	smic testi g to whic 17 to 4-1 vall, etc.	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace	on Factor rrection factor of the subject relay, unted has well-separated horizontal d within cabinets that are braced, t ction factor of 1.00. Relays mounted d will have a correction factor of 1.3	which is based o I and vertical mo polted together I within cabinet 2.	on when otion of in a row s that a	ther the not. w, mounted re bolted
Detern equipm Per Ref to both only to The sar conserv	5. 1.1, pp. 4- i floor and w the floor or mple relay c	smic test g to whic 17 to 4-1 vall, etc. otherwi omponen the F _M	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace nts 1AF01J-K4 and S value as 1.0.	on Factor rrection factor of the subject relay, unted has well-separated horizontal d within cabinets that are braced, t ction factor of 1.00. Relays mounted d will have a correction factor of 1.7 d 1AF01J-K10 are mounted within h	which is based o I and vertical me polted together I within cabinet 2. ost 1AF01J. Per	on when otion of in a roo s that a Ref. 1.1	ther the not. w, mounted re bolted l, pp. 4-18,
Detern equipm Per Ref to both only to The sar conserv Sin (Re	seismic re nine the seis nent housing 1.1, pp. 4- i floor and w the floor or mple relay c vatively take gle-axis corn if. 1.1, pp. 4	smic test g to whic 17 to 4-1 vall, etc otherwi omponen e the F _M rection fa -17 to 4-	gle-Axis Correction ing single-axis cont h the relay is mounte will have a correct se not well-brace nts 1AF01J-K4 and Svalue as 1.0. actor 18):	on Factor rrection factor of the subject relay, of unted has well-separated horizontal of within cabinets that are braced, b ction factor of 1.00. Relays mounted d will have a correction factor of 1.2 d 1AF01J-K10 are mounted within ho FMS := 1.0	which is based o l and vertical mo oolted together l within cabinet 2. ost 1AF01J. Per	on when otion of in a roo s that a Ref. 1.1	ther the not. w, mounted tre bolted
Detern equipm Per Ref to both only to The sar conserv Sin (Re	seismic re nine the seis nent housing f. 1.1, pp. 4- i floor and w the floor or nple relay c vatively take gle-axis corr of. 1.1, pp. 4	smic test g to whic 17 to 4-1 vall, etc. otherwi omponent e the F _M rection fa -17 to 4-	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace nts 1AF01J-K4 and Svalue as 1.0. ictor 18):	on Factor rrection factor of the subject relay, unted has well-separated horizontal of within cabinets that are braced, to ction factor of 1.00. Relays mounted d will have a correction factor of 1.7 d 1AF01J-K10 are mounted within ho F _{MS} := 1.0	which is based o I and vertical mo polted together d within cabinet 2. ost 1AF01J. Per	on when otion of in a roy s that a Ref. 1.1	ther the not. w, mounted are bolted t, pp. 4-18,
Detern equipm Per Ref to both only to The sar conserv Sin (Re	seismic re nine the seis nent housing floor and w the floor or nple relay c vatively take gle-axis corn of. 1.1, pp. 4	smic test g to whic 17 to 4-1 vall, etc otherwi omponen e the F _M rection fa -17 to 4-	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace nts 1AF01J-K4 and Svalue as 1.0. actor 18):	on Factor rrection factor of the subject relay, unted has well-separated horizontal d within cabinets that are braced, b ction factor of 1.00. Relays mounted d will have a correction factor of 1.3 d 1AF01J-K10 are mounted within h F _{MS} := 1.0	which is based o I and vertical mo polted together 1 within cabinet 2. ost 1AF01J. Per	on when otion of in a roo s that a Ref. 1.1	ther the not. w, mounted tre bolted
Detern equipm Per Ref to both only to The sar conserv Sin (Re	seismic re nine the seis nent housing 1.1, pp. 4- of loor and w the floor or mple relay c vatively take gle-axis corn of. 1.1, pp. 4	smic test g to whic 17 to 4-1 vall, etc otherwi omponen e the F _M rection fa -17 to 4-	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace nts 1AF01J-K4 and Svalue as 1.0. actor 18):	on Factor rrection factor of the subject relay, unted has well-separated horizontal d within cabinets that are braced, to ction factor of 1.00. Relays mounted d will have a correction factor of 1.1 d 1AF01J-K10 are mounted within he F _{MS} := 1.0	which is based o l and vertical mo polted together d within cabinet 2. ost 1AF01J. Per	on when otion of in a roo s that a Ref. 1.1	ther the not. w, mounted tre bolted
Detern equipm Per Ref to both only to The sar conserv Sin (Re	seismic re nine the seis nent housing f. 1.1, pp. 4- i floor and w the floor or mple relay c vatively take gle-axis corr off. 1.1, pp. 4	smic test g to whic 17 to 4-1 vall, etc. · otherwi ompone e the F _M rection fa -17 to 4-	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace nts 1AF01J-K4 and Svalue as 1.0. nctor 18):	on Factor rrection factor of the subject relay, unted has well-separated horizontal of within cabinets that are braced, to ction factor of 1.00. Relays mounted d will have a correction factor of 1.2 d 1AF01J-K10 are mounted within ho $F_{MS} := 1.0$	which is based o I and vertical mo polted together d within cabinet 2. ost 1AF01J. Per	on when	ther the not. w, mounted are bolted
Detern equipm Per Ref to both only to The sar conserv Sin (Re	seismic re nine the seis nent housing 1.1, pp. 4- floor and w the floor or nple relay c vatively take gle-axis corn of 1.1, pp. 4	smic test g to whic 17 to 4-1 vall, etc otherwi omponen e the F _M rection fa -17 to 4-	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace nts 1AF01J-K4 and svalue as 1.0. actor 18):	on Factor rrection factor of the subject relay, unted has well-separated horizontal d within cabinets that are braced, h ction factor of 1.00. Relays mounted d will have a correction factor of 1.3 d 1AF01J-K10 are mounted within h F _{MS} := 1.0	which is based o I and vertical mo polted together d within cabinet 2. ost 1AF01J. Per	on when	ther the not. w, mounted are bolted
Detern equipm Per Ref to both only to The sar conserv Sin (Re	seismic re nine the seis nent housing 1.1, pp. 4- of floor and w the floor or mple relay c vatively take gle-axis corn of 1.1, pp. 4	smic test g to whic 17 to 4-1 vall, etc otherwi omponen e the F _M rection fa -17 to 4-	gle-Axis Correctic ing single-axis con h the relay is mou 8, relays mounte will have a correc se not well-brace nts 1AF01J-K4 and Svalue as 1.0. actor 18):	on Factor rrection factor of the subject relay, unted has well-separated horizontal d within cabinets that are braced, b ction factor of 1.00. Relays mounted d will have a correction factor of 1.3 d 1AF01J-K10 are mounted within h $F_{MS} := 1.0$	which is based o I and vertical mo polted together 1 within cabinet 2. ost 1AF01J. Per	on when	ther the not. w, mounted are bolted

9			High Frequency Fu	inctional Confirmation and		Sł	neet 43 of 44
Stevens	Son & Associates	nue.	Fragility Evaluation	n of Relays	By: Check:	FG MD	10/03/201 10/03/201
8	ANALYSIS	(cont'd)					
8.3	High-Freq	juency S	eismic Capacity for R	Ref. 1.1 Relays (cont'd)			
<u>8.3.5</u>	Effective V	Wide-Bai	nd Component Capaci	ity Acceleration			
Calcula 1AF01J	ate the effec J-K10 per Re	tive wid: f. 1.1, Ec	e-band component ca q. 4-5.	pacity acceleration of relay comp	ponents 1AF01	IJ-K4 ar	nd
Eff ac	fective wide celeration (i	-band co Ref. 1.1,	mponent capacity Eq. 4-5)	$TRS := \left(\frac{SA_{T}}{F_{k}}\right) \cdot F_{MS} = \left($	8.333 6.667) ^{.g}		AF01J-K4 AF01J-K10)
~ ^							
8.4	High-Freq	juency S	eismic Capacity for R	lef. 1.4, Appendix H Relays			
8.4 <u>8.4.1</u>	High-Freq Effective \	juency S <u>Nide-Bar</u>	eismic Capacity for R nd Component Capaci	Ref. 1.4, Appendix H Relays			
8.4 <u>8.4.1</u> Per a re of a Re accoun (C _{10%} , F	High-Freq Effective \ review of the ef. 1.4 relay in thing for the Ref. 1.4).	Wide-Bar Capacity s equal to difference	eismic Capacity for R nd Component Capaci y generation methodo o the Ref. 1.1 effectiv ce between a 1% prot	Ref. 1.4, Appendix H Relays <u>ity Acceleration</u> blogies of Ref. 1.1 and Ref. 1.4, Ap e wide-band component capacity pability offailure (C _{1%} , Ref. 1.1) an	pp. H, Section / multiplied by nd a 10% proba	H.5, th a facto ability o	e capacity or of failure
8.4 <u>8.4.1</u> Per a ro of a Re accoun (C _{10%} , F Per Ref	High-Freq Effective V eview of the f. 1.4 relay i hting for the Ref. 1.4). f. 1.4, App. H	Wide-Bar Capacity s equal to different H, Table I	eismic Capacity for R nd Component Capaci y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C	Ref. 1.4, Appendix H Relays Extraction blogies of Ref. 1.1 and Ref. 1.4, Appendix blogies wide-band component capacity pability of failure (C _{1%} , Ref. 1.1) and C _{1%} ratio from the Realistic Lower	pp. H, Section y multiplied by nd a 10% prob: Bound Case fc	H.5, th a facto ability o or relay	e capacity or of failure vs.
8.4 <u>8.4.1</u> Per a ru of a Re accoun (C _{10%} , F Per Ref C ₁₀	High-Freq <u>Effective V</u> review of the ff. 1.4 re lay i hting for the Ref. 1.4). f. 1.4, App. H _{0%} vs. C _{1%} ra	Wide-Bar capacity sequal t differend H, Table I	eismic Capacity for R nd Component Capaci y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C	tef. 1.4, Appendix H Relays ty Acceleration blogies of Ref. 1.1 and Ref. 1.4, Appendix H e wide-band component capacity bability of failure ($C_{1\%}$, Ref. 1.1) and $C_{1\%}$ ratio from the Realistic Lower $C_{10} := 1.36$	pp. H, Section y multiplied by nd a 10% prob: Bound Case fo	H.5, th a facto ability o or relay	e capacity or of failure vs.
8.4 <u>8.4.1</u> Per a ru of a Re accoun (C _{10%} , F Per Ref C ₁₀ Effi	High-Freq Effective V eview of the if. 1.4 relay in thing for the Ref. 1.4). f. 1.4, App. H $_{0\%}$ vs. $C_{1\%}$ rai fective wide- celeration (f	Mide-Bar capacity capacity sequal to different different H, Table I tio	eismic Capacity for R nd Component Capaci y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C Mponent capacity App. H, Sect. H.5)	Ref. 1.4, Appendix H Relays ty Acceleration blogies of Ref. 1.1 and Ref. 1.4, Appendix blogies of Ref. 1.1 and Ref. 1.4, Appendix block of the second component capacity bability of failure (C _{1%} , Ref. 1.1) and C _{1%} ratio from the Realistic Lower C ₁₀ := 1.36 TRS _{1.4} := TRS · C ₁₀ = $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$	pp. H, Section y multiplied by nd a 10% proba Bound Case fo 1.1.333 9.067	H.5, th a facto ability o or relay (1A 1A	he capacity or of failure rs. AF01J-K4 F01J-K10)
8.4 <u>8.4.1</u> Per a ru of a Re accoun (C _{10%} , F Per Ref C ₁₀ Effi	High-Freq <u>Effective V</u> eview of the eff. 1.4 relay i nting for the Ref. 1.4). f. 1.4, App. H _{0%} vs. C _{1%} rat fective wide- celeration (f	Juency S <u>Wide-Bar</u> capacity s equal to different H, Table I tio band con Ref. 1.4, A	eismic Capacity for R nd Component Capaci y generation methodo o the Ref. 1.1 effectiv ce between a 1% prot H.1, use the C _{10%} vs. C Mponent capacity App. H, Sect. H.5)	Ref. 1.4, Appendix H Relays ty Acceleration plogies of Ref. 1.1 and Ref. 1.4, Appendix basis e wide-band component capacity pability of failure (C _{1%} , Ref. 1.1) and C _{1%} ratio from the Realistic Lower C ₁₀ := 1.36 TRS _{1.4} := TRS · C ₁₀ = $\begin{pmatrix} 1 \\ 9 \end{pmatrix}$	pp. H, Section y multiplied by nd a 10% proba Bound Case fo 1.1.333 9.067	H.5, th a facto ability o or relay (1A 1A	e capacity or of failure rs. AF01J-K4 F01J-K10)
8.4 <u>8.4.1</u> Per a ru of a Re accoun (C _{10%} , F Per Ref C ₁₀ Effi	High-Freq <u>Effective V</u> eview of the ef. 1.4 relay i nting for the Ref. 1.4). f. 1.4, App. H _{0%} vs. C _{1%} rai fective wide- celeration (f	Juency S <u>Wide-Bar</u> capacity s equal t different different H, Table I tio Band con Ref. 1.4, <i>i</i>	eismic Capacity for R <u>nd Component Capaci</u> y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C Mponent capacity App. H, Sect. H.5)	Ref. 1.4, Appendix H Relays ty Acceleration plogies of Ref. 1.1 and Ref. 1.4, Appendix behavious the second component capacity pability of failure (C _{1%} , Ref. 1.1) and C _{1%} ratio from the Realistic Lower C ₁₀ := 1.36 TRS _{1.4} := TRS · C ₁₀ = $\begin{pmatrix} 1 \\ 9 \end{pmatrix}$	pp. H, Section y multiplied by nd a 10% proba Bound Case fc (1.333) 9.067	H.5, th a facto ability o or relay (1A 1A	he capacity or of failure rs. AF01J-K4 F01J-K10)
8.4 <u>8.4.1</u> Per a ru of a Re accoun (C _{10%} , F Per Ref C ₁₀ Effi	High-Freq <u>Effective V</u> eview of the ff. 1.4 relay i nting for the Ref. 1.4). f. 1.4, App. H _{0%} vs. C _{1%} ray fective wide- celeration (f	Juency S <u>Wide-Bar</u> capacity s equal t different H, Table I tio band co Ref. 1.4, <i>i</i>	eismic Capacity for R <u>nd Component Capaci</u> y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C Mponent capacity App. H, Sect. H.5)	Ref. 1.4, Appendix H Relays <u>ty Acceleration</u> plogies of Ref. 1.1 and Ref. 1.4, Appendix basis e wide-band component capacity pability of failure (C _{1%} , Ref. 1.1) and C _{1%} ratio from the Realistic Lower C ₁₀ := 1.36 TRS _{1.4} := TRS · C ₁₀ = $\begin{pmatrix} 1\\ 9 \\ 9 \end{pmatrix}$	pp. H, Section y multiplied by nd a 10% proba Bound Case fc (1.333) 9.067	H.5, th a facto ability o or relay (1A 1A	he capacity of failure rs. AF01J-K4 F01J-K10)
8.4 <u>8.4.1</u> Per a ro of a Re accoun (C _{10%} , F Per Ref C ₁₀ Effi	High-Freq <u>Effective N</u> review of the f. 1.4 relay i hting for the Ref. 1.4). f. 1.4, App. H 0% vs. C _{1%} rai fective wide- celeration (f	Juency S <u>Wide-Bar</u> capacity s equal t different H, Table I tio	eismic Capacity for R <u>nd Component Capaci</u> y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C mponent capacity App. H, Sect. H.5)	Ref. 1.4, Appendix H Relays ty Acceleration plogies of Ref. 1.1 and Ref. 1.4, Appendix basis e wide-band component capacity pability of failure (C _{1%} , Ref. 1.1) and C _{1%} ratio from the Realistic Lower C ₁₀ := 1.36 TRS _{1.4} := TRS · C ₁₀ = $\begin{pmatrix} 1\\ 9 \\ 9 \end{pmatrix}$	pp. H, Section y multiplied by nd a 10% proba Bound Case fo 1.1.333 9.067	H.5, th a facto ability o or relay (1A 1A	e capacity or of failure rs. AF01J-K4 F01J-K10)
8.4 <u>8.4.1</u> Per a ro of a Re accoun (C _{10%} , F Per Ref C ₁₀ Effi acc	High-Freq <u>Effective N</u> review of the f. 1.4 relay i nting for the Ref. 1.4). f. 1.4, App. H _{0%} vs. C _{1%} rai fective wide- celeration (f	Juency S <u>Nide-Bar</u> capacity s equal t different H, Table I tio band con Ref. 1.4, <i>i</i>	eismic Capacity for R <u>nd Component Capaci</u> y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C Mponent capacity App. H, Sect. H.5)	Ref. 1.4, Appendix H Relays ty Acceleration plogies of Ref. 1.1 and Ref. 1.4, Appendix basis e wide-band component capacity pability of failure ($C_{1\%}$, Ref. 1.1) and $C_{1\%}$ ratio from the Realistic Lower $C_{10} := 1.36$ TRS _{1.4} := TRS · $C_{10} = \begin{pmatrix} 1 \\ 9 \end{pmatrix}$	pp. H, Section y multiplied by nd a 10% proba Bound Case for (1.333) 9.067	H.5, th a facto ability o or relay (1A 1A	e capacity of failure rs. AF01J-K4 F01J-K10)
8.4 <u>8.4.1</u> Per a ro of a Re accoun (C _{10%} , F Per Ref C ₁₀ Effi acc	High-Freq <u>Effective N</u> review of the f. 1.4 relay i nting for the Ref. 1.4). f. 1.4, App. H _{0%} vs. C _{1%} rai fective wide- celeration (f	Juency S <u>Nide-Bar</u> capacity s equal t different H, Table I tio band con Ref. 1.4, <i>i</i>	eismic Capacity for R <u>nd Component Capaci</u> y generation methodo o the Ref. 1.1 effectiv ce between a 1% prob H.1, use the C _{10%} vs. C mponent capacity App. H, Sect. H.5)	Ref. 1.4, Appendix H Relays ty Acceleration plogies of Ref. 1.1 and Ref. 1.4, Appendix basis e wide-band component capacity pability of failure ($C_{1\%}$, Ref. 1.1) and $C_{1\%}$ ratio from the Realistic Lower $C_{10} := 1.36$ TRS _{1.4} := TRS · $C_{10} = \begin{pmatrix} 1 \\ 9 \end{pmatrix}$	pp. H, Section y multiplied by nd a 10% proba Bound Case for (1.333) 9.067	H.5, th a facto ability o or relay (1A 1A	e capacity of failure rs. AF01J-K4 F01J-K10)

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		S&A Ca Title	alc. No.: 15C0347-CAL-00 High Frequency Functi	01, Rev. 2 ional Confirmation and		Sł	neet 44 of 44
Steven	ason & Associates	nue.	Fragility Evaluation of	Relays	By: Check:	FG MD	10/03/2010 10/03/2010
8	ANALYSIS	(cont'd)					
8.5	Relay (Rei	f. 1.1)Hi	gh-Frequency Margin				
Calcul	ate the high	frequence	cy seismic margin for Ref.	1.1 relays per Ref. 1.1, Eq.	4-6.		
A sam is pres in Sect	ple calculations sented here. tion 1, Table	on for the A table t 1.1 of th	e high-frequency seismic o hat calculates the high-fri is calculation is provided i	lemand of relay componen equency seismic margin fo n Attachment A of this calc	ts 1AF01J-K4 and r all of the subjec culation.	d 1AF0 t relay	1J-K 10 s listed
Н	orizontal seis	mic mar	gin (Ref. 1.1, Eq. 4-6):	$\frac{\text{TRS}}{\text{ICRS}_{c,h}} = \begin{pmatrix} 2.156\\ 1.725 \end{pmatrix}$	> 1.0, O.K. > 1.0, O.K.	(1/ 1A	ағо1J-к4 .F01J-к10)
Ve	ertical seismi	c margin	ı (Ref. 1.1, Eq. 4-6):	$\frac{\text{TRS}}{\text{ICRS}_{\text{C.V}}} = \begin{pmatrix} 3.354\\ 2.683 \end{pmatrix}$	> 1.0, O.K. > 1.0, O.K.	(14 1A	AF01J-K4 F01J-K10)
Both t than 1 are ad	he horizonta 1.00. The sam lequate for h	l and ver ople relay igh-frequ	tical seismic margins for t ys are adequate for high-fi Jency seismic spectral gro	the relay components 1AF0 requency seismic spectral g und motion for their Ref. 1	1J-K4 and 1AF01 ground motion. T .1 functions.	J-K10 a The san	nre greater nple relays
Both t than 1 are ad 8.6	the horizonta 1.00. The sam lequate for h Relay (Ref	l and ver nple relay igh-frequ 1.4) Hig	tical seismic margins for t ys are adequate for high-fi uency seismic spectral gro g h-Frequency Margin	the relay components 1AF0 requency seismic spectral g und motion for their Ref. 1	1J-K4 and 1AF01 ground motion. T .1 functions.	J-K10 a The san	ire g reater nple relays
Both t than 1 are ad 8.6 Calcula	the horizonta 1.00. The sam lequate for h Relay (Ref ate the high-	l and ver nple relay igh-frequ : 1.4) Hig frequenc	tical seismic margins for t ys are adequate for high-fi Jency seismic spectral gro g h-Frequency Margin ty seismic margin for Ref.	the relay components 1AF0 requency seismic spectral g und motion for their Ref. 1 1.4 relays per Ref. 1.1, Eq.	1J-K4 and 1AF01 ground motion. T .1 functions. 4-6.	J-K10 a The san	ire g reater nple relays
Both t than 1 are ad 8.6 Calcula A samp is prese in Sect	the horizonta 1.00. The sam lequate for h Relay (Ref ate the high- ple calculatic ented here. <i>i</i> tion 1, Table :	l and ver aple relay igh-frequ : 1.4) Hig frequenc on for the A table tl 1.1 of thi	tical seismic margins for t ys are adequate for high-fi jency seismic spectral gro gh-Frequency Margin cy seismic margin for Ref, e high-frequency seismic d hat calculates the high-fre is calculation is provided in	the relay components 1AFO requency seismic spectral g und motion for their Ref. 1 1.4 relays per Ref. 1.1, Eq. emand of relay component equency seismic margin for h Attachment A of this calco	1J-K4 and 1AF01 ground motion. T .1 functions. 4-6. ts 1AF01J-K4 and all of the subject ulation.	J-K10 a The san I 1AF01 t relays	ure g reater nple relays U-K 10 5 listed
Both t than 1 are ad 8.6 Calcula A samp is press in Sect	the horizonta 1.00. The sam lequate for h Relay (Ref ate the high- ple calculatic ented here. <i>i</i> tion 1, Table : Horizontal se	l and ver aple relay igh-frequ frequence on for the A table the 1.1 of thi ismic ma	tical seismic margins for t ys are adequate for high-fi uency seismic spectral gro gh-Frequency Margin cy seismic margin for Ref, high-frequency seismic d hat calculates the high-fre is calculation is provided in rgin (Ref. 1.1, Eq. 4-6):	the relay components 1AF0 requency seismic spectral g und motion for their Ref. 1 1.4 relays per Ref. 1.1, Eq. emand of relay component equency seismic margin for a Attachment A of this calcu $\frac{\text{TRS}_{1.4}}{\text{ICRS}_{c.h}} = \begin{pmatrix} 2.932\\ 2.346 \end{pmatrix}$	1J-K4 and 1AF01 ground motion. T .1 functions. 4-6. ts 1AF01J-K4 and all of the subject ulation. > 1.0, O.K. > 1.0, O.K.	J-K10 a The sam t relays (1A 1A	U-K10 Islisted F01J-K4 F01J-K10

- 32					Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Type	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
1	1	1AF01J- K10	Control Relay	Core Cooling	Low Lube Oil Pressure Relay	P & B	KHS-17D11	1AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
2	1	1AF01J- K11	Control Relay	Core Cooling	Low Oil Pressure Time Delay Relay	Agastat	70220C	1AF01J	Control Cabinet	Auxiliary Building	383	EPRI HF Test	Cap > Dem
3	1	1AF01J-K4	Control Relay	Core Cooling	Overcrank Timer Relay	Agastat	7012OEL	1AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
4	1	1AF01J-K7	Control Relay	Core Cooling	Overcrank relay	Р&В	KHS-17D11	1AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
5	1	1AF01J-K8	Control Relay	Core Cooling	High water temperature relay	P & B	KHS-17D11	1AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
6	1	1AF01J-K9	Control Reiay	Core Cooling	Overspeed relay	P & B	KHS-17D11	1AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
7	1	1SS- AF8002 "S1"	Process Switch	Core Cooling	Speed switch	Dynalco	SST-2400A	1AF01J	Control Cabinet	Auxiliary Building	383	BRW Report	Cap > Dem
8	1	1TSH- AF147 "S10"	Process Switch	Core Cooling	High water temperature switch	Square D	9025-BCW-32	1AF01PB	Control Cabinet	Auxiliary Building	383	BRW Report	Cap > Dem
9	1	486-1413 @ 1AP05EF	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	WL	1AP05E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
10	1	486-1412 @ 1AP05ER	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	WL	1AP05E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
11	1	PR30A-451 @ 1AP05ER	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	CO-7	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

Table B-1: Components Identified for High Frequency Confirmation

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					Component			Enc	losure	Fi		Floor		r Component Evaluation	
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result		
12	1	PR30C-451 @ 1AP05ER	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	CO-7	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem		
13	1	PR31-451N @ 1AP05ER	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	CO-6	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem		
14	1	486-1414X @ 1AP05EP	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	WL	1AP05E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem		
15	1	PR27A-451 @ 1AP05EP	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	CO-7	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem		
16	1	PR27C-451 @ 1AP05EP	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	CO-7	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem		
17	1	PR28-451N @ 1AP05EP	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	CO-6	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem		
18	1	62CL @ 1PL07J	Control Relay	AC/DC Power Support System	Cranking Limit Time Delay Relay	National Technical System	812-1-6-05- OD	1PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem		
19	1	48 @ 1PL07J	Control Relay	AC/DC Power Support System	Incomplete Starting Sequence Relay	Agastat	GPDR-C740	1PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem		
20	1	86E @	Control Relay	AC/DC Power	Engine Shutdown	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem		
		111073		Support	кејау	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem		
21	1	63QELX @	Control Relay	AC/DC Power	Engine Lube Oil Low Pressure	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem		
		11 1073		System	Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem		

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127.					Component			Enc	losure	Flo		Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
22	1	63QTLX @	Control Relay	AC/DC Power	Turbo Low Lube Oil Pressure	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPLU/J		Support System	Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
		3 CRADUTY		AC/DC	Main and Connecting Rod	Agastat	EGPDR- C2017-004						Cap > Dem
23	1	@ 1PL07J	Control Relay	Support System	High Bearing Temperature Shutdown Repeater Relay	Agastat	GPDR-C740	1PLO7J	Control Cabinet	Building	401	BRW Report	Cap > Dem
24	1	38TBFX @ 1PL07J	Control Relay	AC/DC Power Support System	Turbo Thrust Bearing Failure Shutdown Repeater Relay	Agastat	GPDR-C740	1PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
25	1	26JWSX @	Control Relay	AC/DC Power	Jacket Water High Temperature	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPLU/J		Support	Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
26	1	63CX @	Control Relay	AC/DC Power	Crankcase High Pressure Repeater	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPLO/J		Support	Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
27	1	86G @	Control Relay	AC/DC Power	Generator	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPL073		Support	Shutdown Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
28	1	51X @	Protective	AC/DC Power	Generator	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPL07J	кејау	Support	Overcurrent kelay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
29	1	59GX @	Control Relay	AC/DC Power	Generator Neutral Ground Voltage	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		171073		Support System	Auxiliary Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
30	1	40X @ 1PL07J	Control Relay	AC/DC Power Support System	Loss of Field Auxiliary Relay	Agastat	GPDR-C740	1PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem

10.2				L.L.W.	Component			Enc	losure		Floor	Componei	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
31	1	32X @	Control Relay	AC/DC Power	Reverse Power	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPL073		Support System	Auxiliary Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
32	1	81UX @	Control Relay	AC/DC Power	Under Frequency	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		190073		System	Auxiliary Relay	Agastat	GPDR-C740		Cabinet	Building		керогт	Cap > Dem
33	1	87G1X @	Control Relay	AC/DC Power	Generator Differential	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPLO/J		Support	Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
34	1	87G2X @	Control Relay	AC/DC Power	Generator Differential	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPL07J		Support System	Shutdown Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
35	1	12X1 @	Control Relay	AC/DC Power	Engine Overspeed	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		IPL07J		Support System	Shutdown Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
36	1	12X2 @	Control Relay	AC/DC Power	Engine Overspeed	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		16001		System	Shutdown Relay	Agastat	GPDR-C740		Cabinet	Building		керот	Cap > Dem
37	1	86S2 @	Control Relay	AC/DC Power	Unit Shutdown	Agastat	EGPDR- C2017-004	1PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		111073		System	Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
38	1	1PS- DG108A	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Square D	9012-BC0-22	1DG01KA	Diesel Generator	Auxiliary Building	401	BRW Report	Cap > Dem
39	1	1PS- DG251A	ProcessSwitch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	1PLO7J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem
40	1	1PS- DG252A	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	1PLO7J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem

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					Component			Enc	losure		Floor	Componer	t Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
41	1	52 @ 1AP05EF	Medium Circuit Breaker	AC/DC Power Support System	DG1A Circuit Breaker (ACB 1413)	Westinghouse	50 DHP 350	1AP05E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
42	1	52 @ 1AP05EU	Medium Circuit Breaker	AC/DC Power Support System	Transformer 131X Primary Circuit Breaker (ACB 1415X)	Westinghouse	50 DHP 350	1AP05E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
43	1	52 @ 1AP05EB	Medium Circuit Breaker	AC/DC Power Support System	ESW Pump 1A Circuit Breaker	Westinghouse	50 DHP 350	1AP06E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
44	1	52 @ 1AP10EF	Low Circuit Breaker	AC/DC Power Support System	MCC 131X1 Feeder Circuit Breaker	Westinghouse	DS 206	1AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
45	1	52 @ 1AP10EJ	Low Circuit Breaker	AC/DC Power Support System	DG Room Vent Fan 1A Circuit Breaker	Westinghouse	DS 206	1AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
46	1	52 @ 1AP10EL	Low Circuit Breaker	AC/DC Power Support System	Battery Charger 111 Circuit Breaker	Westinghouse	DS 206	1AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
47	1	52 @ 1AP10EQ	Low Circuit Breaker	AC/DC Power Support System	MCC 131X3 Feeder Circuit Breaker	Westinghouse	DS 206	1AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
48	1	486-1415X @ 1AP05EU	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	503A804G01 Туре WL	1AP05E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
		PR37A-		AC/DC		Westinghouse	CO-9A						Cap > Dem
49	1	450/451 @ 1AP05EU	Protective Relay	Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A05	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR37B-		AC/DC		Westinghouse	CO-9A						Cap > Dem
50	1	450/451 @ 1AP05EU	Protective Relay	Power Support System	Phase B Overcurrent Relay	Westinghouse	1456C05A05	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

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1					Component			End	closure		Floor	Compone	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
		PR37C-		AC/DC		Westinghouse	CO-9A		1				Cap > Dem
51	1	450/451 @ 1AP05EU	Protective Relay	Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A05	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR38-450N		AC/DC		Westinghouse	SSC-T						Cap > Dem
52	1	@ 1AP05EU	Protective Relay	Power Support System	Neutral Overcurrent Relay	Westinghouse	1321D79A03	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
53	1	PR1-351N @ 1AP10EA	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	CO-6	1AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR3A-		AC/DC		Westinghouse	CO-5A						Cap > Dem
54	1	450/451 @ 1AP05EB	Protective Relay	Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A04	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR3C-		AC/DC		Westinghouse	CO-5A						Cap > Dem
55	1	450/451 @ 1AP05EB	Protective Relay	Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A04	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR4-450N		AC/DC		Westinghouse	SSC-T						Cap > Dem
56	1	@ 1AP05EB	Protective Relay	Power Support System	Ground Fault Relay	Westinghouse	1321D79A03	1AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
57	1	SX1AX @ 1AP05EB	Protective Relay	AC/DC Power Support System	Low Suction Pressure Time Delay Relay	Тусо	E7012PD004	1AP05E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
58	1	1PDS- VD103	Process Switch	AC/DC Power Support System	High DG 1A Exhaust Fan 1A Delta Pressure	Solon	7PS/7P2A	1VD03CA	Diesel Generator Vent Fan	Auxiliary Building	401	GERS	Cap > Dem
59	1	1DC03E- DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	1DC03E	Battery Charger	Auxiliary Building	451	BRW Report	Cap > Dem
60	1	486-1423 @ 1AP06EF	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	656A830G01 Type WL	1AP06E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem

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					Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
61	1	486-1422 @	Control Relay	AC/DC Power	Circuit Breaker	Westinghouse	656A830G01 Type WL	142055	Switchgear	Auxiliary	425	GERS	Cap > Dem
		1AP06ES		Support System	Lockout Relay	westinghouse	501A817G01 Type WL		Switcingeon	Building	420	GENS	Cap > Dem
62	1	PR33A-451 @ 1AP06ES	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A09, CO-7	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
63	1	PR33C-451 @ 1AP06ES	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A09, CO-7	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
64	1	PR34-451N @ 1AP06ES	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	1321D79A02, CO-6	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
65	1	486-1424X	Control Relay	AC/DC Power	Circuit Breaker	Wortinghouse	656A830G01 Type WL	140005	Guitabaaaa	Auxiliary	425	CERE	Cap > Dem
		1AP06EQ		Support System	Lockout Relay	westinghouse	501A817G01 Type WL	TAPUGE	Switchgear	Building	420	GERS	Cap > Dem
66	1	PR30A-451 @ 1AP06EQ	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A09, CO-7	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
67	1	PR30C-451 @ 1AP06EQ	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A09, CO-7	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
68	1	PR31-451N @ 1AP06EQ	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	1456C05A08, CO-6	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
69	1	62CL @ 1PL08J	Control Relay	AC/DC Power Support System	Cranking Limit Time Delay Relay	National Technical System	812-1-6-05- OD	1PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem

		-			Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
70	1	48@	Control Relay	AC/DC Power	Incomplete Starting Sequence	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		11 1000		System	Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
71	1	86E @	Control Relay	AC/DC Power	Engine Shutdown	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		111003		System	кејау	Agastat	GPDR-C740	1PLO8J	Cabinet	Building		Report	Cap > Dem
72	1	63QELX @	Control Relay	AC/DC Power	Engine Lube Oil Low Pressure	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		THEORY		Support	Repeater Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Building		Report	Cap > Dem
73	1	63QTLX @	Control Relay	AC/DC Power	Turbo Low Lube Oil Pressure	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		TLEORY		Support	Repeater Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
		26MpUTY		AC/DC	Main and Connecting Rod	Agastat	EGPDR- C2017-004	1PL08J					Cap > Dem
74	1	@ 1PL08J	Control Relay	Support System	Temperature Shutdown Repeater Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Auxiliary Building	401	Report	Cap > Dem
75	1	38TBFX @	Control Relay	AC/DC Power	Turbo Thrust Bearing Failure	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		IPLO8J		Support System	Shutdown Repeater Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
76	1	26JWSX @	Control Relay	AC/DC Power	Jacket Water High Temperature	Agastat	EGPDR- C2017-004	1PLO8J	Control	Auxiliary	401	BRW	Cap > Dem
		171081		Support	Shutdown Repeater Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
77	1	63CX @	Control Relay	AC/DC Power	Crankcase High Pressure Repeater	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		191083		Support	Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Building		Report	Cap > Dem
78	1	86G @	Control Relay	AC/DC Power	Generator	Agastat	EGPDR- C2017-004	1PLO8J	Control	Auxiliary	401	BRW	Cap > Dem
		1PLO8J	control heldy	Support System	Shutdown Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Building	401	Report	Cap > Dem

					Component			Enc	losure		Floor	Componen	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
79	1	51X @	Protective	AC/DC Power	Generator	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		191081	Relay	Support System	Overcurrent Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Building		Report	Cap > Dem
80	1	59GX @	Control Relay	AC/DC Power	Generator Neutral Ground Voltage	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		THEORY		Support	Auxiliary Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Building		Keport	Cap > Dem
81	1	40X @	Control Relay	AC/DC Power	Loss of Field	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
l		19108)		Support System	Auxiliary Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
82	1	32X @	Control Relay	AC/DC Power	Reverse Power	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		191083		Support System	Auxiliary Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Building		Report	Cap > Dem
83	1	81UX @	Control Relay	AC/DC Power	Under Frequency	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		19108)		Support System	Auxiliary Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
84	1	87G1X @	Control Relay	AC/DC Power	Generator Differential	Agastat	ÉGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		IPLUØJ		Support	Repeater Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
85	1	87G2X @	Control Relay	AC/DC Power	Generator Differential	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		THEORY		Support	Repeater Relay	Agastat	GPDR-C740	1PL08J	Cabinet	Building		Report	Cap > Dem
86	1	12X1 @	Control Relay	AC/DC Power	Engine Overspeed	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
		191081		Support	Shutdown Relay	Agastat	GPDR-C740	1PLO8J	Cabinet	Building		Report	Cap > Dem
87	1	12X2 @	Control Relay	AC/DC Power	Engine Overspeed	Agastat	EGPDR- C2017-004	1PL08J	Control	Auxiliary	401	BRW	Cap > Dem
ļ		TLOO		Support	Shutdown Kelay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
88	1	8652 @ 1PL08J	Control Relay	AC/DC Power Support System	Unit Shutdown Relay	Agastat	GPDR-C740	1PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem

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	2042				Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
89	1	1PS- DG108B	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Square D	9012-BC0-22	1DG01KB	Diesel Generator	Auxiliary Building	401	BRW Report	Cap > Dem
90	1	1PS- DG251B	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	1PLO8J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem
91	1	1PS- DG252B	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	1PLO8J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem
92	1	52 @ 1AP06EF	Medium Voltage Circuit Breaker	AC/DC Power Support System	DG 1B Circuit Breaker (ACB 1423)	Westinghouse	50 DHP 350	1AP06E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
93	1	52 @ 1AP06EP	Medium Voltage Circuit Breaker	AC/DC Power Support System	Transformer 132X Primary Circuit Breaker (ACB 1425X)	Westinghouse	50 DHP 350	1AP06E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
94	1	52 @ 1AP06EB	Medium Voltage Circuit Breaker	AC/DC Power Support System	ESW Pump 1B Circuit Breaker	Westinghouse	50 DHP 350	1AP06E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
95	1	52 @ 1AP12EC	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 132X3 Feeder Circuit Breaker	Westinghouse	DS 206	1AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
96	1	52 @ 1AP12EF	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 132X1 Feeder Circuit Breaker	Westinghouse	DS 206	1AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
97	1	52 @ 1AP12EG	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 132X2 Feeder Circuit Breaker	Westinghouse	DS 206	1AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
98	1	52 @ 1AP12EJ	Low Voltage Circuit Breaker	AC/DC Power Support System	DG Room Vent Fan 1B Circuit Breaker	Westinghouse	DS 206	1AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

					Component			En	closure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
99	1	52 @ 1AP12EL	Low Voltage Circuit Breaker	AC/DC Power Support System	Battery Charger 112 Circuit Breaker	Westinghouse	DS 206	1AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
100	1	486-1425X @ 1AP06EP	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	503A804G01 Type WL	1AP06E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
		PR28A-		AC/DC		Westinghouse	CO-9						Cap > Dem
101	1	450/451 @ 1AP06EP	Protective Relay	Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A05	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR28B-		AC/DC		Westinghouse	CO-9						Cap > Dem
102	1	450/451 @ 1AP06EP	Protective Relay	Power Support System	Phase B Overcurrent Relay	Westinghouse	1456C05A05	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR28C-		AC/DC		Westinghouse	CO-9						Cap > Dem
103	1	450/451 @ 1AP06EP	Protective Relay	Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A05	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR29-450N		AC/DC		Westinghouse	SSC-T		1	ĺ			Cap > Dem
104	1	@ 1AP06EP	Protective Relay	Power Support System	Neutral Overcurrent Relay	Westinghouse	1321D79A03	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR1-351N		AC/DC		Westinghouse	CO-6			ĺ			Cap > Dem
105	1	@ 1AP12EA	Protective Relay	Power Support System	Ground Fault Relay	Westinghouse	1456C05A08	1AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR4A-		AC/DC		Westinghouse	CO-5A						Cap > Dem
106	1	450/451 @ 1AP06EB	Protective Relay	Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A04	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PRAC-		AC/DC									Cap > Dem
107	1	450/451 @ 1AP06EB	Protective Relay	Power Support System	Phase C Overcurrent Relay	Westinghouse	CO-5A	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR5-		AC/DC		Westinghouse	SSC-T						Cap > Dem
108	1	450/451 @ 1AP06EB	Protective Relay	Power Support System	Ground Fault Relay	Westinghouse	1321D79A03	1AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

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					Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
109	1	SX1BX @ 1AP06EB	Control Relay	AC/DC Power Support System	Low Suction Pressure Time Delay Relay	Тусо	E7012PD004	1AP06E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
110	1	1PDS- VD105	Process Switch	AC/DC Power Support System	High DG 1B Exhaust Fan 1B Deita Pressure	Solon	7PS/7P2A	1VD03CB	Diesel Generator Vent Fan	Auxiliary Building	401	GERS	Cap > Dem
111	1	1DC04E- DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	1DC04E	Battery Charger	Auxiliary Building	451	BRW Report	Cap > Dem
112	1	1AF01EA- 1-DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	1AF01EA- 1	Battery Charger	Auxiliary Building	386.17	BRW Report	Cap > Dem
113	1	1AF01EB- 1-DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	1AF01EB- 1	Battery Charger	Auxiliary Building	389.42	BRW Report	Cap > Dem
114	2	2AF01J- K10	Control Relay	Core Cooling	Low Lube Oil Pressure Relay	P & B	KHS-17D11	2AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
115	2	2AF01J- K11	Control Relay	Core Cooling	Low Oil Pressure Time Delay Relay	Agastat	70220C	2AF01J	Control Cabinet	Auxiliary Building	383	EPRI HF Test	Cap > Dem
116	2	2AF01J-K4	Control Relay	Core Cooling	Overcrank Timer Relay	Agastat	7012OEL	2AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
117	2	2AF01J-K7	Control Relay	Core Cooling	Overcrank relay	P & B	KHS-17D11	2AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
118	2	2AF01J-K8	Control Relay	Core Cooling	High water temperature relay	P & B	KHS-17D11	2AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
119	2	2AF01J-K9	Control Relay	Core Cooling	Overspeed relay	P & B	KHS-17D11	2AF01J	Control Cabinet	Auxiliary Building	383	GERS	Cap > Dem
120	2	2SS- AF8002 "S1"	Process Switch	Core Cooling	Speed switch	Dynalco	SST-2400A	2AF01J	Control Cabinet	Auxiliary Building	383	BRW Report	Cap > Dem
121	2	2TSH- AF147 "S10"	Process Switch	Core Cooling	High water temperature switch	Square D	9025-BCW-32	2AF01PB	Control Cabinet	Auxiliary Building	383	BRW Report	Cap > Dem

					Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
122	2	486-2413 @ 2AP05ES	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	WL	2AP05ES	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
123	2	486-2412 @ 2AP05EG	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	WL	2AP05EG	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
124	2	PR9A-451 @ 2AP05EG	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	CO-7	2AP05EG	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
125	2	PR9C-451 @ 2AP05EG	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	CO-7	2AP05EG	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
126	2	PR10-451N @ 2AP05EG	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	CO-6	2AP05EG	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
127	2	486-2414 @ 2AP05EJ	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	WL	2AP05EJ	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
128	2	PR13A-451 @ 2AP05EJ	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	CO-7	2AP05EJ	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
129	2	PR13C-451 @ 2AP05EJ	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	CO-7	2AP05EJ	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
130	2	PR14-451N @ 2AP05EJ	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	CO-6	2AP05EJ	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
131	2	62CL @ 2PL07J	Controi Relay	AC/DC Power Support System	Cranking Limit Time Delay Relay	National Technical System	812-1-6-05- OD	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem

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					Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
132	2	48 @ 2PL07J	Control Relay	AC/DC Power Support System	Incomplete Starting Sequence Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
133	2	86E @ 2PL07J	Control Relay	AC/DC Power Support System	Engine Shutdown Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
134	2	63QELX @ 2PL07J	Control Relay	AC/DC Power Support System	Engine Lube Oil Low Pressure Shutdown Repeater Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
135	2	63QTLX @ 2PL07J	Control Relay	AC/DC Power Support System	Turbo Low Lube Oil Pressure Shutdown Repeater Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
				AC/DC	Main and Connecting Rod	Agastat	EGPDR- C2017-004						Cap > Dem
136	2	26MBHTX @ 2PL07J	Control Relay	Power Support System	High Bearing Temperature Shutdown Repeater Relay	Agastat	GPDR-C740	2PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
137	2	38TBFX @ 2Pl07j	Control Relay	AC/DC Power Support System	Turbo Thrust Bearing Failure Shutdown Repeater Relay	Agastat	GPDR-C740	2PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
138	2	26JWSX @	Control Relay	AC/DC Power	Jacket Water High Temperature	Agastat	EGPDR- C2017-004	281071	Control	Auxiliary	401	BRW	Cap > Dem
		2PL07J		Support System	Shutdown Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
139	2	63CX @ 2PL07J	Control Relay	AC/DC Power Support System	Crankcase High Pressure Repeater Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
140	2	86G @ 2PL07J	Control Relay	AC/DC Power Support System	Generator Shutdown Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem

					Component			Enc	losure		Floor	Componer	nt Evaluation
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
141	2	51X @ 2PL07J	Protective Relay	AC/DC Power Support System	Generator Overcurrent Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
142	2	59GX @ 2PL07J	Control Relay	AC/DC Power Support System	Generator Neutral Ground Voltage Auxiliary Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
143	2	40X @ 2PL07J	Control Relay	AC/DC Power Support System	Loss of Field Auxiliary Relay	Agastat	GPDR-C740	2PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
144	2	32X @ 2PL07J	Control Relay	AC/DC Power Support System	Reverse Power Auxiliary Relay	Agastat	GPDR-C740	2PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
145	2	81UX @ 2PL07J	Control Relay	AC/DC Power Support System	Under Frequency Auxiliary Relay	Agastat	GPDR-C740	2PLO7J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
146	2	87G1X @ 2PL07J	Control Relay	AC/DC Power Support	Generator Differential Shutdown	Agastat	EGPDR- C2017-004	2PL07J	Control	Auxiliary Building	401	BRW	Cap > Dem
				System	Repeater Relay	Agastat	GPDR-C740		caomet	building		heport	Cap > Dem
147	2	87G2X @	Control Relay	AC/DC Power	Generator Differential Shutdown	Agastat	EGPDR- C2017-004	2PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		21 6073		System	Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		керог	Cap > Dem
148	2	12X1 @	Control Relay	AC/DC Power	Engine Overspeed	Agastat	EGPDR- C2017-004	2PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		291073		Support	Shutdown Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
149	2	12X2 @	Control Relay	AC/DC Power	Engine Overspeed	Agastat	EGPDR- C2017-004	2PL07J	Control	Auxiliary	401	BRW	Cap > Dem
		291073		Support System	Shutdown Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
150	2	86S2 @ 2PL07J	Control Relay	AC/DC Power Support System	Unit Shutdown Relay	Agastat	GPDR-C740	2PL07J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem

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					Component	Enclosure			Floor	Component Evaluation			
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
151	2	2PS- DG108A	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Square D	9012-BC0-22	2DG01KA	Diesel Generator	Auxiliary Building	401	BRW Report	Cap > Dem
152	2	2PS- DG251A	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	2PLO7J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem
153	2	2PS- DG252A	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	2PL07J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem
154	2	52 @ 2AP05ES	Medium Voltage Circuit Breaker	AC/DC Power Support System	DG2A Circuit Breaker (ACB 2413)	Westinghouse	50 DHP 350	2AP05E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
155	2	52 @ 2AP05ED	Medium Voltage Circuit Breaker	AC/DC Power Support System	Transformer 231X Primary Circuit Breaker (ACB 2415X)	Westinghouse	50 DHP 350	2AP05E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
156	2	52 @ 2AP05EW	Medium Voltage Circuit Breaker	AC/DC Power Support System	ESW Pump 2A Circuit Breaker	Westinghouse	50 DHP 350	2AP05E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
157	2	52 @ 2AP10EF	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 231X1 Feeder Circuit Breaker	Westinghouse	DS 206	2AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
158	2	52 @ 2AP10EI	Low Voltage Circuit Breaker	AC/DC Power Support System	DG Room Vent Fan 2A Circuit Breaker	Westinghouse	DS 206	2AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
159	2	52 @ 2AP10EL	Low Voltage Circuit Breaker	AC/DC Power Support System	Battery Charger 211 Circuit Breaker	Westinghouse	DS 206	2AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
160	2	52 @ 2AP10EQ	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 231X3 Feeder Circuit Breaker	Westinghouse	DS 206	2AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

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				End	losure		Floor	Component Evaluation					
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
161	2	486-2415X @ 2AP05ED	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	503A804G01 Туре WL	2AP05E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
162	2	PR3A- 450/451 @ 2AP05ED	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	DHP	2AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR3B-		AC/DC		Westinghouse	CO-9A						Cap > Dem
163	2	450/451 @ 2AP05ED	Protective Relay	Power Support System	Phase B Overcurrent Relay	Westinghouse	1456C05A05	2AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR3C-		AC/DC		Westinghouse	CO-9A						Cap > Dem
164	2	450/451 @ 2AP05ED	Protective Relay	Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A05	2AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR4-450N	D. C. M	AC/DC		Westinghouse	SSC-T						Cap > Dem
165	2	@ 2AP05ED	Protective Relay	Power Support System	Neutral Overcurrent Relay	Westinghouse	1321D79A03	2AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
166	2	PR1-351N @ 2AP10EA	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	CO-6	2AP10E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR364-		AC/DC		Westinghouse	CO-5A						Cap > Dem
167	2	450/451 @ 2AP05EW	Protective Relay	Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A04	2AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR36C-		AC/DC		Westinghouse	CO-5A						Cap > Dem
168	2	450/451 @ 2AP05EW	Protective Relay	Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A04	2AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR37-450N		AC/DC		Westinghouse	SSC-T						Cap > Dem
169	2	@ 2AP05EW	Protective Relay	Power Support System	Ground Fault Relay	Westinghouse	1321D79A03	2AP05E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
170	2	SX1AX @ 2AP05EW	Control Relay	AC/DC Power Support System	Low Suction Pressure Time Delay Relay	Тусо	E7012PD004	2AP05E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem

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				Enclosure			Floor	Component Evaluation					
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
171	2	2PDS- VD103	Process Switch	AC/DC Power Support System	High DG 2A Exhaust Fan 2A Delta Pressure	Solon	7PS/7P2A	2VD03CA	Diesel Generator Vent Fan	Auxiliary Building	401	GERS	Cap > Dem
172	2	2DC03E- DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	2DC03E	Battery Charger	Auxiliary Building	451	BRW Report	Cap > Dem
173	2	486-2423 @ 2AP06ER	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	656A830G01 Type WL	2AP06E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
174	,	486-2422	2422	AC/DC Power	Circuit Breaker	14/0-01	656A830G01 Type WL	240065	Switchgoor	Auxiliary	126		Cap > Dem
1/4	2	2AP06EF	Control Kelay	Support System	Lockout Relay	westinghouse	501A817G01 Type WL	ZAPUBE	Switchgear	Building	426	GEKS	Cap > Dem
175	2	PR7A-451 @ 2AP06EF	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A09, CO-7	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
176	2	PR7C-451 @ 2AP06EF	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A09, CO-7	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
177	2	PR8-451N @ 2AP06EF	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	1456C05A08, CO-6	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
178	2	486-2424 @	Control Relay	AC/DC Power	Circuit Breaker	Westinghouse	656A830G01 Type WL	340065	Switcheses	Auxiliary	426	CERC	Cap > Dem
	-	2AP06ED	control nelay	Support System	Lockout Relay	westinghouse	501A817G01 Type WL	ZAPUBE	Switchgear	Building	426	GERS	Cap > Dem
179	2	PR3A-451 @ 2AP06ED	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A09, CO-7	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

					Enclosure			Floor	Component Evaluation				
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
180	2	PR3C-451 @ 2AP06ED	Protective Relay	AC/DC Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A09, CO-7	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
181	2	PR4-451N @ 2AP06ED	Protective Relay	AC/DC Power Support System	Ground Fault Relay	Westinghouse	1456C05A08, CO-6	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
182	2	62CL @ 2PL08J	Control Relay	AC/DC Power Support System	Cranking Limit Time Delay Relay	National Technical System	812-1-6-05- OD	2PLO8J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
183	2	48 @ 2PL08j	Control Relay	AC/DC Power Support System	Incomplete Starting Sequence Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
184	2	86E @ 2PL08J	Control Relay	AC/DC Power Support System	Engine Shutdown Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
185	2	63QELX @ 2PL08J	Control Relay	AC/DC Power Support System	Engine Lube Oil Low Pressure Shutdown Repeater Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
186	2	63QTLX @ 2PL08J	Control Relay	AC/DC Power Support System	Turbo Low Lube Oil Pressure Shutdown Repeater Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
187	2	26MBHTX @ 2PL08J	Control Relay	AC/DC Power Support System	Main and Connecting Rod High Bearing Temperature Shutdown Repeater Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
188	2	38TBFX @ 2PL08J	Control Relay	AC/DC Power Support System	Turbo Thrust Bearing Failure Shutdown Repeater Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem

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				Enc	losure		Floor	Component Evaluation					
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
189	2	26JWSX @ 2PL08J	Control Relay	AC/DC Power Support System	Jacket Water High Temperature Shutdown Repeater Relay	Agastat	GPDR-C740	2PLO8J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
190	2	63CX @ 2PL08J	Control Relay	AC/DC Power Support System	Crankcase High Pressure Repeater Relay	Agastat	GPDR-C740	2PLO8J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
191	2	86G @ 2PL08J	Control Relay	AC/DC Power Support System	Generator Shutdown Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
192	2	51X @ 2PL08J	Protective Relay	AC/DC Power Support System	Generator Overcurrent Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
193	2	59GX @ 2PL08J	Control Relay	AC/DC Power Support System	Generator Neutral Ground Voltage Auxiliary Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
194	2	40X @ 2PL08J	Control Relay	AC/DC Power Support System	Loss of Field Auxiliary Relay	Agastat	GPDR-C740	2PLO8J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
195	2	32X @ 2PL08J	Control Relay	AC/DC Power Support System	Reverse Power Auxiliary Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
196	2	81UX @ 2PL08J	Control Relay	AC/DC Power Support System	Under Frequency Auxiliary Relay	Agastat	GPDR-C740	2PLO8J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
197	2	87G1X @	Control Relay	AC/DC Power	Generator Differential	Agastat	EGPDR- C2017-004	221081	Controi	Auxiliary	401	BRW	Cap > Dem
		222083		Support System	Shutdown Repeater Relay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
198	2	87G2X @	@ Control Belay	AC/DC Power	Generator Differential	Agastat	EGPDR- C2017-004	2PL08J	2PL08J Control Cabinet	Auxiliary Building	401	BRW	Cap > Dem
		27 LUQJ		System	Repeater Relay	Agastat	GPDR-C740				401	Report	Cap > Dem

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				Enc	losure		Floor	Component Evaluation					
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
199	2	12X1 @ 2PL08J	Control Relay	AC/DC Power	Engine Overspeed	Agastat	EGPDR- C2017-004	2PL08J	Control	Auxiliary	401	BRW	Cap > Dem
				System	Shutdown Kelay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
200	2	12X2 @ 2PL08J	Control Relay	AC/DC Power	Engine Overspeed	Agastat EGP C201	EGPDR- C2017-004	2PL08J	Control	Auxiliary	401	BRW	Cap > Dem
				System	Shutdown Kelay	Agastat	GPDR-C740		Cabinet	Building		Report	Cap > Dem
201	2	86S2 @ 2PL08J	Control Relay	AC/DC Power Support System	Unit Shutdown Relay	Agastat	GPDR-C740	2PL08J	Control Cabinet	Auxiliary Building	401	BRW Report	Cap > Dem
202	2	2PS- DG108B	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Square D	9012-BC0-22	2DG01KB	Diesel Generator	Auxiliary Building	401	BRW Report	Cap > Dem
203	2	2PS- DG251B	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	2PL08J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem
204	2	2PS- DG252B	Process Switch	AC/DC Power Support System	Engine Overspeed Switch	Honeywell	BZLN-LH	2PL08J	Control Cabinet	Auxiliary Building	401	SQURTS Report	Cap > Dem
205	2	52 @ 2AP06ER	Medium Voltage Circuit Breaker	AC/DC Power Support System	DG 2B Circuit Breaker (ACB 2423)	Westinghouse	50 DHP 350	2AP06E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
206	2	52 @ 2AP06EH	Medium Voltage Circuit Breaker	AC/DC Power Support System	Transformer 232X Primary Circuit Breaker (ACB 2425X)	Westinghouse	50 DHP 350	2AP06E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
207	2	52 @ 2AP06EJ	Medium Voltage Circuit Breaker	AC/DC Power Support System	ESW Pump 2B Circuit Breaker	Westinghouse	50 DHP 350	2AP06E	Switchgear	Auxiliary Building	426	EPRI HF Test	Cap > Dem
208	2	52 @ 2AP12EC	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 232X3 Feeder Circuit Breaker	Westinghouse	DS 206	2AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

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					Component	Enclosure			Floor	Component Evaluation			
No.	Unit	ID	Туре	System	Function	Manufacturer	Model No.	ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
209	2	52 @ 2AP12EF	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 232X1 Feeder Circuit Breaker	Westinghouse	DS 206	2AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
210	2	52 @ 2AP12EG	Low Voltage Circuit Breaker	AC/DC Power Support System	MCC 232X2 Feeder Circuit Breaker	Westinghouse	DS 206	2AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
211	2	52 @ 2AP12EJ	Low Voltage Circuit Breaker	AC/DC Power Support System	DG Room Vent Fan 2B Circuit Breaker	Westinghouse	DS 206	2AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
212	2	52 @ 2AP12EL	Low Voltage Circuit Breaker	AC/DC Power Support System	Battery Charger 212 Circuit Breaker	Westinghouse	DS 206	2AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
213	2	486-2425X @ 2AP06EH	Control Relay	AC/DC Power Support System	Circuit Breaker Lockout Relay	Westinghouse	503A804G01 Type WL	2AP06E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
214	2	PR11A- 450/451 @ 2AP06EH	Protective Relay	AC/DC Power Support System	Phase A Overcurrent Relay	Westinghouse	DHP	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR118-	· · · ·	AC/DC		Westinghouse	CO-9A						Cap > Dem
215	2	450/451 @ 2AP06EH	Protective Relay	Power Support System	Phase B Overcurrent Relay	Westinghouse	1456C05A05	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR11C-		AC/DC		Westinghouse	CO-9A						Cap > Dem
216	2	450/451 @ 2AP06EH	Protective Relay	Power Support System	Phase C Overcurrent Relay	Westinghouse	1456C05A05	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
		PR12-450N		AC/DC		Westinghouse	SSC-T						Cap > Dem
217	2	@ 2AP06EH	Protective Relay	Power Support System	Neutral Overcurrent Relay	Westinghouse	1321D79A03	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
218	2	PR1-351N @ 2AP12EA	Protective Relay	AC/DC Power Support System	Ground Fault Relay	N/A	N/A	2AP12E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem

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		Component							Enclosure		Floor	Component Evaluation	
No.	Unit	ID	Туре	System	Function	Manufacturer Model No.		ID	Туре	Building	Elev. (ft)	Basis for Capacity	Evaluation Result
219		PR13A- 450/451 @ 2AP06EJ	Protective Relay	AC/DC		Westinghouse	CO-5A	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
	2			Power Support System	Phase A Overcurrent Relay	Westinghouse	1456C05A04						Cap > Dem
	2	PR13C- 450/451 @ 2AP06EJ	Protective Relay	AC/DC	Phase C Overcurrent Relay	Westinghouse	CO-5A		Switchgear	Auxiliary Building	426		Cap > Dem
220				Power Support System		Westinghouse	1456C05A04	2AP06E				BRW Report	Cap > Dem
				AC/DC		Westinghouse	SSC-T	2AP06E	Switchgear	Auxiliary Building	426	BRW Report	Cap > Dem
221	2	PR14-450N @ 2AP06EJ	Protective Relay	Power Support System	Ground Fault Relay	Westinghouse	1321D79A03						Cap > Dem
222	2	SX1BX @ 2AP06EJ	Control Relay	AC/DC Power Support System	Low Suction Pressure Time Delay Relay	Тусо	E7012PD004	2AP06E	Switchgear	Auxiliary Building	426	GERS	Cap > Dem
223	2	2PDS- VD105	Control Switch	AC/DC Power Support System	High DG 1B Exhaust Fan 1B Delta Pressure	Solon	7PS/7P2A	2VD03CB	Diesel Generator Vent Fan	Auxiliary Building	401	GERS	Cap > Dem
224	2	2DC04E- DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	2DC04E	Battery Charger	Auxiliary Building	451	BRW Report	Cap > Dem
225	2	2AF01EA- 1-DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	2AF01EA- 1	Battery Charger	Auxiliary Building	389.25	BRW Report	Cap > Dem
226	2	2AF01EB- 1-DSH-K1	Protective Relay	AC/DC Power Support System	Overvoltage Relay	N/A	N/A	2AF01EB- 1	Battery Charger	Auxiliary Building	385.92	BRW Report	Cap > Dem

Table B-1: Components Identified for High Frequency Confirmation

VALVE	P&ID	SHEET	UNIT	NOTE
1RC8037A	M-60	1A	1	
1RC8037B	M-60	2	1	
1RC8037C	M-60	3	1	
1RC8037D	M-60	4	1	
1RC014A	M-60	1B	1	
1RC014B	M-60	1B	1	
1RC014C	M-60	1B	1	
1RC014D	M-60	1B	1	
1RY8000A	M-60	5	1	
1RY455A	M-60	5	1	
1RY8000B	M-60	5	1	
1RY456	M-60	5	1	
1SI8900A	M-61	2	1	Simple Check Valve (no need to be included)
1SI8900B	M-61	2	1	Simple Check Valve (no need to be included)
1SI8900C	M-61	2	1	Simple Check Valve (no need to be included)
1SI8900D	M-61	2	1	Simple Check Valve (no need to be included)
1SI8949A	M-61	3	1	Simple Check Valve (no need to be included)
1SI8949B	M-61	3	1	Simple Check Valve (no need to be included)
1SI8949C	M-61	3	1	Simple Check Valve (no need to be included)
1SI8949D	M-61	3	1	Simple Check Valve (no need to be included)
1SI8819A	M-61	3	1	Simple Check Valve (no need to be included)
1SI8819B	M-61	3	1	Simple Check Valve (no need to be included)
1SI8819C	M-61	3	1	Simple Check Valve (no need to be included)
1SI8819D	M-61	3	1	Simple Check Valve (no need to be included)
1SI8948A	M-61	5	1	Simple Check Valve (no need to be included)
1SI8948B	M-61	5	1	Simple Check Valve (no need to be included)
1SI8948C	M-61	6	1	Simple Check Valve (no need to be included)
1SI8948D	M-61	6	1	Simple Check Valve (no need to be included)

Table B-2: Reactor Coolant Leak Path Valve Identified for High Frequency Confirmation

VALVE	P&ID	SHEET	UNIT	NOTE
1RH8701A-1	M-62	1	1	EC 384171 to isolate flowpath
1RH8701B-2	M-62	1	1	EC 384171 to isolate flowpath
1RH8702A-1	M-62	1	1	EC 384171 to isolate flowpath
1RH8702B-2	M-62	1	1	EC 384171 to isolate flowpath
1CV8377	M-64	5	1	Simple Check Valve (no need to be included)
1CV8378A	M-64	5	1	Simple Check Valve (no need to be included)
1CV8379A	M-64	5	1	Simple Check Valve (no need to be included)
1PS9351A	M-68	1A	1	
1PS9351B	M-68	1A	1	
1PS9358A	M-68	1A	1	
1PS9358B	M-68	1A	1	
1PS9358C	M-68	1A	1	
1PS9358D	M-68	1A	1	
1PS9356A	M-68	1A	1	
1PS9350A	M-68	18	1	
1PS9350B	M-68	1B	1	
1PS9354A	M-68	1B	1	
1PS9355A	M-68	1B	1	
		Unit 2	Braidwood	RCS leakage valves
2RC8037A	M-135	1A	2	
2RC8037B	M-135	2	2	
2RC8037C	M-135	3	2	
2RC8037D	M-135	4	2	
2RC014A	M-135	1B	2	
2RC014B	M-135	1B	2	
2RC014C	M-135	1B	2	
2RC014D	M-135	1B	2	
2RY8000A	M-135	5	2	
2RY455A	M-135	5	2	

VALVE	P&ID	SHEET	UNIT	NOTE
2RY8000B	M-135	5	2	
2RY456	M-135	5	2	
2S18900A	M-136	2	2	Simple Check Valve (no need to be included)
2SI8900B	M-136	2	2	Simple Check Valve (no need to be included)
2SI8900C	M-136	2	2	Simple Check Valve (no need to be included)
2SI8900D	M-136	2	2	Simple Check Valve (no need to be included)
2SI8949A	M-136	3	2	Simple Check Valve (no need to be included)
2SI8949B	M-136	3	2	Simple Check Valve (no need to be included)
2SI8949C	M-136	3	2	Simple Check Valve (no need to be included)
2SI8949D	M-136	3	2	Simple Check Valve (no need to be included)
2SI8819A	M-136	3	2	Simple Check Valve (no need to be included)
2SI8819B	M-136	3	2	Simple Check Valve (no need to be included)
2SI8819C	M-136	3	2	Simple Check Valve (no need to be included)
2SI8819D	M-136	3	2	Simple Check Valve (no need to be included)
2SI8948A	M-136	5	2	Simple Check Valve (no need to be included)
2SI8948B	M-136	5	2	Simple Check Valve (no need to be included)
2SI8948C	M-136	6	2	Simple Check Valve (no need to be included)
2SI8948D	M-136	6	2	Simple Check Valve (no need to be included)
2RH8701A-1	M-137	1	2	EC 385243 to isolate flowpath
2RH8701B-2	M-137	1	2	EC 385243 to isolate flowpath
2RH8702A-1	M-137	1	2	EC 385243 to isolate flowpath
2RH8702B-2	M-137	1	2	EC 385243 to isolate flowpath
2CV8377	M-138	5C	2	Simple Check Valve (no need to be included)
2CV8378A	M-138	5C	2	Simple Check Valve (no need to be included)
2CV8379A	M-138	5C	2	Simple Check Valve (no need to be included)
2PS9351A	M-140	1A	2	
2PS9351B	M-140	1A	2	
2PS9358A	M-140	1A	2	
2PS9358B	M-140	1A	2	

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VALVE	P&ID	SHEET	UNIT	NOTE
2PS9358C	M-140	1A	2	
2PS9358D	M-140	1A	2	
2PS9356A	M-140	1A	2	
2PS9350A	M-140	1B	2	
2PS9350B	M-140	1B	2	
2PS9354A	M-140	1B	2	
2PS9355A	M-140	1B	2	