

U.S. Nuclear Regulatory Commission
180-Day Response to 50.54(f) Letter
NTTF Recommendation 2.3: Seismic
November 19, 2012
Page 6

Enclosure 2

**Seismic Walkdown Report In Response To The 50.54(f) Information
Request Regarding Fukushima Near-Term Task Force
Recommendation 2.3: Seismic for the Limerick Generating
Station, Unit 2, Report Number: MPR-3801, Revision 1**

(832 pages)

SEISMIC WALKDOWN REPORT

IN RESPONSE TO THE 50.54(f) INFORMATION REQUEST REGARDING
FUKUSHIMA NEAR-TERM TASK FORCE RECOMMENDATION 2.3: SEISMIC

for the

LIMERICK GENERATING STATION UNIT 2
3146 Sanatoga Road, Pottstown, PA 19464
Facility Operating License No. NPF-85
NRC Docket No. STN 50-353
Correspondence No.: RS-12-171



Exelon Generation Company, LLC (Exelon)
PO Box 809398
Chicago, IL 60680-5398

Prepared by:
MPR Associates, Inc.
320 King Street, Alexandria, VA 22314

Report Number: MPR-3801, Revision 1

	<u>Printed Name</u>	<u>Signature</u>	<u>Date</u>
Preparer:	Caroline Schlaseman		11/6/2012
Reviewer:	Mojtaba Oghbaei		11/6/2012
Approver:	John Simons		11/6/2012
Peer Review Team Leader:	Patrick Butler		11/6/2012
Lead Responsible Engineer:	Brian Wehrman		11/7/12
Branch Manager:	Greg Wallace		11/7/12
Senior Manager Design Engineering:	Wayne Lewis		11/8/12
Corporate Acceptance:	Jeffrey Clark		11/8/12


NTTF 2.3 Seismic Walkdown of Limerick Generating Station Unit 2

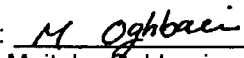
MPR-3801
Revision 1

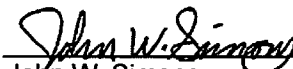
November 2012

QUALITY ASSURANCE DOCUMENT

This document has been prepared, reviewed, and approved in accordance with the Quality Assurance requirements of 10CFR50 Appendix B and/or ASME NQA-1, as specified in the MPR Nuclear Quality Assurance Program.

Prepared by: 
Caroline S. Schlaseman

Reviewed by: 
Mojtaba Oghbaei

Approved by: 
John W. Simons

Peer Review
Team Leader: 
Patrick J. Butler

Principal Contributors

Mojtaba Oghbaei
Craig B. Swanner
James N. Wiggin
Thomas C. King

Prepared for

Exelon Generation Company, LLC



RECORD OF REVISIONS

Revision	Affected Pages	Description
0	All	Initial Issue
1	All	<p>Added IR numbers and milestone dates to Table E-2 for three items; updated Executive Summary for this change.</p> <p>Some potentially sensitive information in selected Appendix C photos was removed due to security concerns.</p>

Contents

Tables	iii
Executive Summary	iv
1 Introduction	1-1
1.1 Background.....	1-1
1.2 Plant Overview.....	1-1
1.3 Approach.....	1-1
2 Seismic Licensing Basis	2-1
2.1 Safe Shutdown Earthquake (SSE).....	2-1
2.2 Design of Seismic Category I SSCs.....	2-1
3 Personnel Qualifications	3-1
4 Selection of SSCs	4-1
4.1 SWEL Development Overview.....	4-1
4.2 SWEL 1 – Sample of Required Items for the Five Safety Functions.....	4-1
4.3 SWEL 2 – Spent Fuel Pool Related Items	4-5
4.4 Composite SWEL.....	4-7
5 Seismic Walkdowns and Area Walk-Bys	5-1
5.1 Overview	5-1
5.2 Seismic Walkdowns	5-1
5.3 Area Walk-Bys	5-2
6 Licensing Basis Evaluations	6-1
7 IPEEE Vulnerabilities Resolution Report	7-1
8 Peer Review	8-1
8.1 Overview	8-1
8.2 Review of SWEL	8-1
8.3 Review of Sample Seismic Walkdown and Area Walk-By Checklists.....	8-1
8.4 Review of Licensing Basis Evaluations.....	8-2
8.5 Review of Submittal Report.....	8-2

Contents (cont'd.)

9 **References** **9-1**

Appendices

A **Project Personnel Resumes and SWE Certificates** **A-1**

B **Equipment Lists**..... **B-1**

C **Seismic Walkdown Checklists (SWCs)** **C-1**

D **Area Walk-By Checklists (AWCs)** **D-1**

E **Plan for Walkdown of Inaccessible Equipment and Assessment of Electrical
Cabinet Internal Inspections** **E-1**

F **Peer Review Report**.....**F-1**

Tables

Table 3-1. Personnel Roles	3-1
Table 4-1. Base List IPEEE Classes vs. EPRI Seismic Walkdown Guidance Equipment Classes	4-4
Table 5-1. Anchorage Configuration Confirmation.....	5-2
Table 5-2. Issues Identified during Seismic Walkdowns.....	5-2
Table 5-3. Issues Identified during Area Walk-Bys	5-3
Table 7-1. IPEEE Resolutions for Items with HCLPFs Below Review Level Earthquake	7-2
Table B-1. SWEL for Unit 2.....	B-154
Table B-2. SWEL for Unit 0 (common)	B-158
Table B-3. Deferred to RFO: Inaccessible, or Requires Removal of Insulation to see Anchorage.....	B-159
Table C-1. Unit 2 Seismic Walkdown Checklists (SWCs).....	C-2
Table C-2. Unit 0 Seismic Walkdown Checklists (SWCs).....	C-416
Table D-1. Unit 2 Area Walk-By Checklists (AWCs).....	D-1
Table D-2. Unit 0 Area Walk-By Checklists (AWCs).....	D-105
Table E-1. Summary of Inaccessible Equipment.....	E-1
Table E-2. Assessment of Unit 2 Electrical Cabinet Internal Inspections	E-3
Table E-3. Assessment of Unit 0 Electrical Cabinet Internal Inspections	E-4

Executive Summary

PURPOSE

This report documents the seismic walkdowns performed at Limerick Generating Station Unit 2 in response to NRC 50.54(f) letter dated March 12, 2012, Enclosure 3, Recommendation 2.3: Seismic. Exelon committed to perform this work in accordance with the NRC-endorsed Seismic Walkdown Guidance document (Electric Power Research Institute (EPRI) Technical Report 1025286, Reference 1).

SCOPE OF WORK

In addition to defining the qualifications of personnel performing this work, the EPRI Seismic Walkdown Guidance identifies the following key activities:

- Selection of Systems, Structures, and Components (SSC) to be included in the sample scope of the seismic walkdowns. Screening criteria are applied to obtain an informed sample of electrical and mechanical equipment that are required to perform the four reactor safety functions and containment function, and address NRC concerns about Spent Fuel Pool related equipment. (see Section 4 of this report)
- Seismic Walkdowns and Area Walk-Bys are performed by trained, two-person teams of Seismic Walkdown Engineers (SWEs), who document their inspections on structured checklists included in the EPRI Guidance. (see Section 5 of this report)
- Seismic Licensing Basis Evaluations are performed for issues identified as "potentially adverse seismic conditions," and all deficiencies are included in the Corrective Action Program (CAP) so that standard plant processes can be used to address the issue. (see Section 6 of this report)
- IPEEE Vulnerabilities Resolution Report is required for plants who identified seismic vulnerabilities during their IPEEE program and made commitments to resolve them. (see Section 7 of this report)
- Peer Review is required by a team comprised of at least two individuals for each of the key activities of this project. (See Section 8 of this report)

RESULTS

The Seismic Walkdown Equipment List (SWEL) for Limerick Unit 2, including the items selected that are common to both Units 1 and 2, e.g., spray pond equipment, is comprised of 113 items. Of this list, 102 equipment items were walked down during the 180-day window of completion of the initial scope of work required by the 50.54(f) letter. Walkdowns for the remaining 11 items were deferred to the Unit 2 Refueling Outage

(RFO) due to accessibility issues, e.g., location inside primary containment. Additionally, confirmation that equipment anchorage is consistent with plant design documentation is required for 50% of the SWEL items having anchorage (e.g., not line-mounted). A total of 55 anchorage configurations were confirmed to be installed in accordance with the design documentation.

All electrical cabinets on the SWEL require assessment of the need for inspections to address the potential for "other adverse seismic conditions" internal to the cabinet. This assessment is required due to an NRC clarification of their expectations for seismic walkdowns, which was received after the online seismic walkdowns were completed. Tables E-2 (for Unit 2) and E-3 (for common equipment) list all electrical items that require assessment. As shown in Tables E-2 and E-3, three internal inspections of electrical cabinets are required for Limerick Unit 2, which are being tracked in the plant's Corrective Action Program (CAP).

None of the issues identified during the walkdowns of Limerick Unit 2 equipment and nearby areas required formal seismic licensing basis evaluations because none of the issues ultimately were assessed to be adverse seismic conditions. Smaller issues, however, such as one of twenty-two anchor bolts in a control cabinet had a loose nut, were identified and entered into the plant's CAP. A total of 5 Issue Reports (IRs) were issued, and the status of IR resolutions is provided in Tables 5-2 and 5-3 for issues identified during equipment walkdowns and area walk-bys, respectively.

As described in Section 7 of this report, no IPEEE seismic vulnerabilities were identified for Limerick Unit 2 due to the conservatism of its original design. As part of the assessment of seismic margins during the IPEEE program, one of the RAI responses identified some items that did not meet the Review Level Earthquake (RLE) screening criteria (which is twice the design basis safe shutdown earthquake) and the subsequent analyses which resolved these margin evaluations are included in Table 7-1.

CONCLUSIONS

1. As confirmed in the Peer Review Report (see Appendix F), all activities required by the 50.54(f) letter were conducted in accordance with the NRC-endorsed EPRI Seismic Walkdown Guidance, except for the following items:
 - Eleven (11) inaccessible equipment items are scheduled to be walked down during the next Unit 2 RFO in 2013.
 - Three (3) electrical cabinets will need to be opened for an internal inspection for "other adverse seismic conditions" in accordance with NRC expectations that were provided to industry after these walkdowns were completed. These inspections are scheduled for the next available electrical outages.
2. None of the 102 equipment items included in the walkdowns have conditions that would prevent them from performing their safety-related functions following a licensing basis seismic event. Additionally, a sample of more than 50% of equipment with anchorage was confirmed to be consistent with design basis documentation.

3. The five (5) anomalies or discrepant conditions identified during the equipment walkdowns or area walk-bys have been assessed in accordance with the plant corrective action program (CAP), and their resolutions are being tracked for timely closure.

1

Introduction

1.1 BACKGROUND

In response to Near-Term Task Force (NTTF) Recommendation 2.3, the Nuclear Regulatory Commission (NRC) issued a 10CFR50.54(f) letter on March 12, 2012 requesting that all licensees perform seismic walkdowns to identify and address plant degraded, non-conforming, or unanalyzed conditions, with respect to the current seismic licensing basis. The Nuclear Energy Institute (NEI), through the Electric Power Research Institute (EPRI), prepared industry guidance to assist licensees in responding to this NRC request. The industry guidance document EPRI Technical Report 1025286, *Seismic Walkdown Guidance for Resolution of Fukushima Near-Term Task Force Recommendation 2.3: Seismic*, dated June 2012 (Reference 1), was endorsed by the NRC on May 31, 2012.

This report documents the technical basis for Exelon's response to the 10CFR50.54(f) request to conduct seismic walkdowns at Limerick Generating Station Unit 2.

1.2 PLANT OVERVIEW

The Limerick Generating Station (LGS) consists of two boiling water reactor (BWR) generating units, located in southeastern Pennsylvania. Both units have GE Mark II containments, are rated at 3515 MWt power, and were designed and constructed by Bechtel (LGS Updated Final Safety Analysis Report (UFSAR) (Reference 2), Section 1.1). Limerick Unit 2 received its full-power license in June 1989 (Facility Operating License No. NPF-85 (Reference 21)).

1.3 APPROACH

The EPRI Seismic Walkdown Guidance (Reference 1) is used for the Limerick Generating Station Unit 2 engineering walkdowns and evaluations described in this report. In accordance with Reference 1, the following topics are addressed in the subsequent sections of this report:

- Seismic Licensing Basis
- Personnel Qualifications
- Selection of SSCs
- Seismic Walkdowns and Area Walk-Bys
- Licensing Basis Evaluations
- IPEEE Vulnerabilities Resolution Report
- Peer Review

2

Seismic Licensing Basis

2.1 SAFE SHUTDOWN EARTHQUAKE (SSE)

The LGS site design response spectra for the SSE are normalized to a maximum horizontal ground acceleration of 15% of gravity. The values for the vertical component of the design response spectra are 2/3 of the horizontal design response spectra. The response spectra are based on data developed from records of previous earthquake activity and represent an envelope of motion expected at a sound rock site from a nearby earthquake (Reference 2, Section 3.7.1.1).

2.2 DESIGN OF SEISMIC CATEGORY I SSCs

Generic Letter 87-02 issued on February 19, 1987 and Supplement No. 1 issued May 22, 1992, do not list Limerick Unit 2 as an USI A-46 Plant because seismic qualification was addressed during initial operating licensing review (Reference 2, Section 1.12.3).

Seismic Category I mechanical and electrical equipment were originally qualified according to the criteria in IEEE 344-1971, but the qualification methods and procedures for qualification were re-assessed to Standard Review Plan (SRP) 3.10 Seismic Qualification Review Team (SQRT) requirements including IEEE 344-1975, and Reg. Guides 1.100 and 1.92. The SQRT reassessment concluded that the seismic and dynamic qualification program meets the intent of IEEE 344-1975 and Reg. Guides 1.100 and 1.92 (Reference 2, Sections 3.9.2.2 and 3.10.2.1).

3

Personnel Qualifications

Table 3-1 below summarizes the names and corresponding roles of personnel who participated in the NTTF 2.3 Seismic Walkdown effort.

Table 3-1. Personnel Roles

Name	Equipment Selection Engineer	Plant Operations	Seismic Walkdown Engineer (SWE)	Licensing Basis Reviewer	IPEEE Reviewer	Peer Reviewer
T. King	X		X	X	X	
C. Swanner			X	X		X ^(note 1)
M. Oghbaei			X	X		
J. Wiggin			X	X		
C. Schlaseman						X
P. Butler						X ^(note 2)
B. Shultz (Exelon)		X				

Notes:

1. Peer Review Team member for SWEL review only.
2. Peer Review Team Leader.

A description of the responsibilities of each Seismic Walkdown participant's role(s) is provided in Section 2 of the EPRI Seismic Walkdown Guidance (Reference 1). Resumes provided in Appendix A provide detail on each person's qualifications for his or her role.

The SWEL preparer, Thomas King does not have prior experience with the IPEEE program, which was performed during the 1990s. The Peer Reviewers, however, do have experience with IPEEE. For SWEL preparation, Mr. King was provided with the plant's IPEEE submittal report and NRC requests for additional information (RAI) responses, as well as the NRC Safety Evaluation (SE) on the IPEEE program. Mr. King's review of these documents, combined with the reviews by the Peer Reviewers, was sufficient to meet the intent of the guidance in Reference 1 that Equipment Selection Personnel "should also have knowledge of the IPEEE program."

In addition to the MPR personnel listed above, Exelon Plant Operations, Brandon Shultz, reviewed the SWEL. Mr. Shultz is currently a licensed Senior Reactor Operator (SRO) at Limerick Station. Station personnel also provided support to the SWEL preparer in

identifying major equipment or system modifications, equipment and systems located in different environments, and equipment and systems that would be accessible for inspection during the plant walkdowns, in accordance with Reference 1.

4

Selection of SSCs

4.1 SWEL DEVELOPMENT OVERVIEW

The EPRI Seismic Walkdown Guidance (Reference 1) defines the process used to develop the Seismic Walkdown Equipment List (SWEL) for Limerick Generating Station Unit 2.

In accordance with Reference 1, a SWEL is comprised of two groups of items:

1. SWEL 1 is a sample of items needed to safely shut down the reactor and maintain containment integrity
2. SWEL 2 is a list of spent fuel pool related items

4.2 SWEL 1 – SAMPLE OF REQUIRED ITEMS FOR THE FIVE SAFETY FUNCTIONS

The Limerick Unit 2 Seismic Individual Plant Examination for External Events (IPEEE) Success Path Component Lists (SPCL) (Reference 3) and the common equipment from the Limerick Unit 1 and Common Seismic IPEEE SPCL (Reference 4) are considered the "Base List" and are provided in Appendix B of this report. To ensure the SPCL Base List meets the EPRI Seismic Walkdown Guidance, the SPCL was compared with the screens described in the following sections.

4.2.1 Screen #1 – Seismic Category I

As described in Reference 1, only items that have a defined seismic licensing basis are to be included in SWEL 1. The seismic classification was identified for each item on the IPEEE SPCL, and items that were not Seismic Category I were removed from consideration for inclusion in SWEL 1. Seismic classification was determined through a review of current design and licensing basis documentation.

4.2.2 Screen #2 – Equipment or Systems

This screen narrowed the scope of items to include only those that do not regularly undergo inspections to confirm that their configuration is consistent with the plant licensing basis. This screen removed Seismic Category I Structures, Containment Penetrations, Seismic Category I Piping Systems, cable/conduit raceways and HVAC ductwork from consideration for inclusion in SWEL 1.

4.2.3 Screen #3 – Support for the 5 Safety Functions

This screen narrowed the scope of items included on the SWEL 1 to only those associated with maintaining the following five safety functions:

1. Reactor Reactivity Control
2. Reactor Coolant Pressure Control
3. Reactor Coolant Inventory Control
4. Decay Heat Removal
5. Containment Function

The first four functions are associated with bringing the reactor to a safe shutdown condition. The fifth function is associated with maintaining containment integrity.

As described in References 3 and 4, the safety function for each item on the SPCL was identified. Items on SWEL 1 which perform a specific safety function(s) are considered frontline systems. Items with a safety function described in the SPCL as 'Auxiliary & Support,' 'Electrical Systems,' or 'Racks & Panels' are considered either a frontline or support system.

4.2.4 Screen #4 – Sample Considerations

The items selected from the Base List SPCL for inclusion in SWEL 1 are shown in Tables B-1 through B-3 of this report. As described in Reference 1, Screen #4 is intended to result in a SWEL 1 that sufficiently represents a broad population of plant Seismic Category I equipment and systems to meet the objectives of the NRC 50.54(f) Letter. The following attributes were considered in selecting items from the SPCL for inclusion in SWEL 1:

1. A variety of types of systems

The equipment included on SWEL 1 is a representative sample of several systems that perform one or multiple safety functions. Further, the systems represented include both frontline and support systems as listed in Reference 1 Appendix E: Systems to Support Safety Function(s). Examples include Emergency Diesel Generators and related systems, Emergency Core Cooling systems (Residual Heat Removal, Reactor Core Isolation Cooling, Core Spray, High Pressure Coolant Injection), power systems (125 VDC, 120 VAC, 480 VAC), and Ultimate Heat Sink (Spray Pond). Note, however, that the Reference 1 Appendix E table of generic BWR safety function systems includes some systems that are not applicable for Limerick Unit 2 because the IPEEE SPCL was not required to include all potential shutdown paths, and some systems, e.g., Isolation Condenser, do not exist at Limerick.

2. Major new and replacement equipment

The equipment included on SWEL 1 includes some items that have been modified or replaced over the past several years. Each item on SWEL 1 that is new or replaced is identified. Due to the plant vintage, Limerick Unit 2 has not made significant modifications to Seismic Category I equipment. Accordingly, there is not a large number of new and replacement components.

3. A variety of types of equipment

The equipment class is identified for each item on SWEL 1. The equipment included on SWEL 1 is a representative sample from each of the classes of IPEEE equipment used in the Base List, which are based on the equipment classes from EPRI NP-6041-SL "A Methodology for Assessment of Nuclear Power Plant Seismic Margin (Revision 1)" (Reference 5). The IPEEE classes used in the Base List can be correlated to the classes of equipment cited in Reference 1, Appendix B. Table 4-1 at the end of this section shows the correlation between the two equipment classification systems. As shown in Table 4-1, at least one piece of equipment from each IPEEE class is included on SWEL 1, except for Class 11, "Motor Generators." No Seismic Category I motor generators were included in the IPEEE SPCL, and none have been identified that support the five Safety Functions included in this project.

4. A variety of environments

The location for each item is identified on SWEL 1. The equipment included on SWEL 1 is a representative sample from a variety of environments (locations) in the station. These environments include the Spray Pond Pump House (common to both units), Diesel Oil Storage Tank Underground Structure, Reactor Building, Control Structure and Drywell.

5. Equipment enhanced due to vulnerabilities identified during the IPEEE program

As discussed in Section 7 of this report, no IPEEE seismic-related plant improvements were implemented, or were committed to be implemented, for Limerick Unit 2.

6. Contribution to risk

In selecting items for SWEL 1 that met the attributes above, some items with similar attributes were selected based on their higher risk-significance. To determine the relative risk-significance, the Risk Achievement Worth (RAW) and Fussell-Vesely (F-V) importance for a Loss of Off-Site Power (LOOP) scenario, Reference 17, from the internal plant PRA were used. The LOOP scenario from the internal plant PRA includes those pieces of equipment and events that result in either a F-V importance greater than 1E-3 or a RAW greater than 2.0. Additionally, the list of risk-significant components for the LOOP PRA, Reference 17, were compared with the draft SWEL 1 to confirm that a reasonable sample of risk-significant components (relevant for a seismic event) were included on SWEL 1.

In accordance with Reference 1, components in lower dose areas were selected for the walkdown sample instead of the same component in a different train, but located in a higher dose area.

Table 4-1. Base List IPEEE Classes vs. EPRI Seismic Walkdown Guidance Equipment Classes

Equipment Class Name	Base List IPEEE Equipment Class	EPRI Seismic Walkdown Guidance Class	Total U2 & U0 SWEL Items per EPRI Guidance Class
Other; Not Specifically Identified	0	0	3
Motor Control Centers	1	1	4
Low Voltage Switchgears	1	2	2
Medium Voltage Switchgears	1	3	1
Transformers	2	4	3
Horizontal Pumps	3	5	3
Vertical Pumps	4	6	5
Fluid (Air/Hyd.) Operated Valves	5	7	9
Motor Operated Valves	6	8	10
Solenoid Operated Valves	7	8	1
Fans	8	9	3
Air Handlers	8	10	10
Chillers	9	11	1
Air Compressors	10	12	1
Motor Generators	11	13	0
Distribution Panels	12	14	3
Battery and Racks	13	15	3
Battery Chargers and Inverters	14	16	3
Engine Generators	15	17	1
Instrument on Racks	16	18	9
Local Instrument (not on rack)	17	18	9
Temperature Sensors	17	19	2
Control Panels and Cabinets	18	20	16
Vertical Tanks or Heat Exchangers	19	21	5
Horizontal Tanks or Heat Exchangers	20	21	6

Total: 113

4.3 SWEL 2 – SPENT FUEL POOL RELATED ITEMS

In accordance with Reference 1, four screens are used to select the SSCs to be included on the second Seismic Walkdown Equipment List (SWEL 2), as described in the following sections.

4.3.1 Screen #1 - Seismic Category I

Only Seismic Category I SSCs, or SSCs that could result in rapid drain-down of the SFP (see Screen #4 below), are to be considered for inclusion in SWEL 2. As described in Reference 1, the adequacy of SFP structures is assessed by analysis and is not included in the scope of these walkdowns.

The review of the design and licensing basis documentation for the SFP identified no Seismic Category I equipment for Limerick Unit 2, except for the Residual Heat Removal (RHR) cross-tie, Emergency Service Water (ESW) make-up supply line, and the Spent Fuel Pool Skimmer Tank. Considerations for these components are discussed below.

1. RHR Cross-Tie

The RHR cross-tie is separated from the Fuel Pool Cooling and Clean-up (FPCC) System via valves 051-2007 and 051-2023 per References 7 through 9. Valves 051-2007 and 051-2023 are manual valves which are line mounted in Seismic Category I piping. Additionally, the interconnecting piping between the RHR system and FPCC system is provided via one of two spool pieces: either one with blind flanges for normal operation, or one open spool piece for when the cross-tie is required (Reference 2, Section 9.1.3.2.3).

2. ESW Make-Up Supply Line

The ESW make-up supply line is separated from the FPCC System via valve 053-2093. Per Reference 7, this is a manual valve located in Seismic Category I piping.

3. Spent Fuel Pool Skimmer Tanks

The Spent Fuel Pool Skimmer Tanks are located in 24 ft deep, narrow pits between the reactor cavity and the spent fuel pool on the 352 ft elevation (References 10, 11 and 12). The skimmer tanks are 6 ft in diameter, and the clearance around each tank varies between one and three feet. According to Limerick Station personnel, these tanks are in a high radiation field and are not accessible during normal operation or during RFOs.

4.3.2 Screen #2 – Equipment or Systems

This screen considers only those items from Screen #1 that are appropriate for an equipment walkdown process. Specifically,

1. Manual Valves and Spool Pieces--These components are inherently rugged, do not have active safety functions, and are included within their safety-related, ASME Code piping systems.

2. SFP Skimmer Tanks--These tanks are in an extremely high radiation field, and the only way to view the anchorage of the tanks would be with a remote camera due to physical constraints of the tank location. Even if a remote, camera-based inspection were performed, significant dose would be involved in getting access for the camera.

Therefore, no Seismic Category I items are included in SWEL 2.

4.3.3 Screen #3 – Sample Considerations

Sample considerations do not apply because no Seismic Category I items were selected in Screen #2.

4.3.4 Screen #4 – Rapid Drain-Down

This screen identifies items that could allow the spent fuel pool to drain rapidly. Rapid drain-down is defined as lowering of the water level to the top of the fuel assemblies within 72 hours after the earthquake. Consistent with Reference 1, the scope of items included in this screen is limited to the hydraulic lines connected to the SFP and the equipment connected to those lines. For the purposes of this program the SFP gates are considered to be installed and the SFP cooling system is in its normal alignment for power operations. The SFP gates are passive devices that are integral to the SFP. As such, they are considered capable of withstanding a design basis earthquake and do not allow for a rapid drain-down of the SFP.

Based on review of the Limerick Unit 2 SFP design information, the following penetrations were identified:

- Skimmer surge tank intakes to the Spent Fuel Pool Cooling System are less than 2 feet below the normal surface level of the SFP (Reference 10).
- RHR return line penetrations are less than 4 feet below the normal surface level of the SFP (Reference 2, Section 9.1.3.3, and Reference 12).
- FPCC System Return line penetrations are less than 2 feet below the normal surface level of the SFP (Reference 12).

There is approximately 23 feet of water above the fuel during normal operation (Reference 2, Section 9.1.2.2.2.1), and a minimum of 19 feet of water between the top of the fuel and the penetrations. Therefore, there is no penetration within 10 ft above the top of the SFP fuel assemblies, and consistent with Reference 1, a rapid drain-down evaluation is not required.

In addition to penetration locations, the possibility of siphoning through piping that runs down into the SFP below the water level was evaluated. The FPCC return lines are non-safety related piping that enter the SFP at an elevation of 351'. After entering the SFP, both FPCC return lines run vertically, to an elevation of 328'-0.5", where the pipe ends (References 15 and 16). During normal operation, and with an SFP level of approximately 38', the terminations of these pipes are within 10 feet of the top of the fuel. To prevent lowering of the SFP resulting from siphoning, two 1-1/4 inch anti-siphoning holes have been drilled in the pipes approximately 2 feet below the elevation where the pipe enters the SFP (References 15 and 16), which is not within 10 feet of the top of the

fuel. As a result, no siphoning effect would occur that could cause rapid drain down of the SFP, and no items need to be included in SWEL 2 for Limerick Unit 2.

4.4 COMPOSITE SWEL

As described in Section 4.1 above, the final Seismic Walkdown Equipment List (SWEL) for Limerick Unit 2 is the combined SWEL 1 and SWEL 2. For Limerick Unit 2, there are no items of equipment in SWEL 2, so the composite SWEL is the same as SWEL 1. Appendix B includes the composite SWEL.

5

Seismic Walkdowns and Area Walk-Bys

5.1 OVERVIEW

Seismic Walkdowns and Area Walk-Bys were conducted by 2-person teams of trained Seismic Walkdown Engineers, in accordance with the EPRI Seismic Walkdown Guidance (Reference 1). The Seismic Walkdowns and Area Walk-Bys are discussed in more detail in the following sections.

5.2 SEISMIC WALKDOWNS

An overview of the Seismic Walkdowns is shown on the Limerick Unit 2 SWEL and Unit 0 (common equipment with Unit 1) SWEL in Appendix B, Tables B-1 and B-2, respectively. A Seismic Walkdown Checklist (SWC) from Appendix C of Reference 1 was completed for each item on the SWEL, except for the deferred items identified at the end of the SWEL. Additionally, photos are included with each SWC to provide a visual record of the item and any significant comment noted on the SWC. Drawings and other plant design documents are cited in most of the SWCs, but they are not included with the SWCs because they are readily available in the plant's electronic document management system. Seismic Walkdowns were completed for 87 of the 98 items on the Limerick Unit 2 SWEL, plus all 15 items on the Unit 0 (common) SWEL, for a total of 102 items, not including the 11 deferred.

5.2.1 Anchorage Configuration Confirmation

As required by Reference 1 (page 4-3), the anchorage for at least 50% of the items were confirmed to be consistent with design drawings. The second to last column of Tables C-1 and C-2 in Appendix C document the anchorage confirmation. Specifically, items that are line-mounted (and therefore do not count in the anchorage confirmation total) are marked "N/A," items that were confirmed to be consistent with design drawings are marked "Y," and items for which anchorage drawings were not identified are marked "N." See Table 5-1 below for the accounting of the 50% anchorage configuration confirmations, and the individual SWC forms in Appendix C for the specific drawings used in each confirmation.

Table 5-1. Anchorage Configuration Confirmation

Unit 2 or Unit 0 (Common)?	No. of SWEL Items (A)	N/A Items (B)	Required to Confirm? (A-B)/2	Items Confirmed
2	87	16	36	49
0	15	6	5	6
Totals	102	22	41	55

5.2.2 Issue Identification

None of the anomalies or issues identified by the SWEs during the equipment walkdowns was ultimately judged to be "Potentially Adverse Seismic Conditions" because in all cases it was concluded the anomaly or issue would not prevent the equipment from performing its safety-related function. Additionally, based on the IRs for each issue, all equipment affected by the as-found condition was determined to be functional. Table 5-2 provides a summary of the issues identified during the Seismic Walkdowns as provided in Reference 22.

Table 5-2. Issues Identified during Seismic Walkdowns

Item ID	Description of Issue	Action Request ID	Actions Complete Y/N ^(Notes 1, 2)
2AC208	One of the 22 bolts in the rear left of the cabinet was loose.	IR 01398147	No
00B519	A gap of approximately 1/8 to 1/4 inch was identified in the base plate for a lateral brace for an MCC.	IR 01395937	Yes

Notes:

1. "Yes" indicates that corrective actions resulting from the issue are complete.
2. "No" indicates that corrective actions resulting from the issue are NOT complete. Actions are tracked by the IR number in the station Corrective Action Program.

5.3 AREA WALK-BYS

In accordance with Reference 1, Area Walk-bys were performed for each room or area which included one or more items on the SWEL. The last column of Tables C-1 and C-2 show the number of unique Area Walk-By Checklists (AWCs) completed during the walkdowns for Limerick Unit 2 and Unit 0 (common). AWC identifiers with asterisks (*) indicate the second or subsequent SWEL item included with a specific Area Walk-By. All completed AWCs are included in Appendix D. Photos are not included with the AWC forms because they are part of the SWC package of the identified equipment item. A total of 49 AWCs were completed for Unit 2, plus 9 for Unit 0 (common).

None of the anomalies or issues identified by the SWEs during the Area Walk-Bys were judged to be "Potentially Adverse Seismic Conditions" because in all cases the anomaly

or issue would not prevent surrounding equipment from performing its safety-related function. Additionally, based on the IRs for each issue, all equipment affected by the as-is condition was determined to be operable.

Table 5-3 at the end of this section provides a summary of the issues identified in the Area Walk-Bys as provided in Reference 22.

Table 5-3. Issues Identified during Area Walk-Bys

Item ID/Area	Description of Issue	Action Request ID	Actions Complete Y/N^(Notes 1, 2)
AWC-U0-02	A terminal box was identified with only one bolt securing its door when there were supposed to be three. Further the single bolt was loose.	IR 01395982	No
AWC-U2-26	A gap was identified between the rack and retaining bar in 2A-5924 bottle rack.	IR 01397583	No
AWC-U2-9 & AWC-U2-13	S-hooks of fluorescent light fixtures were found not clamped as required in some areas.	IR 01397686	No

Notes:

1. "Yes" indicates that corrective actions resulting from the issue are complete.
2. "No" indicates that corrective actions resulting from the issue are NOT complete. Actions are tracked by the IR number in the station Corrective Action Program.

6

Licensing Basis Evaluations

As noted in Sections 5.2.2 and 5.3, the issues identified during the Seismic Walkdowns and Area Walk-Bys were not determined to be "Potentially Adverse Seismic Conditions" because in all cases the anomaly or issue would not prevent the equipment from performing its safety-related function. Therefore, no formal Licensing Basis Evaluations were necessary and none were performed.

7

IPEEE Vulnerabilities Resolution Report

The Individual Plant Examination of External Events (IPEEE) report for Limerick Generating Station (Reference 13) and the NRC Safety Evaluation on the IPEEE report (Reference 14), do not identify any seismic vulnerabilities. This was attributed to the conservative nature of the original design, which is a reflection of the relatively new vintage of the plant. Therefore, no seismic-related plant improvements were implemented, or were committed to be implemented, for Limerick Unit 2.

Although there were no equipment-related modifications, the IPEEE report (Reference 13) did commit to improve the seismic housekeeping of the plant. A station housekeeping procedure (Reference 19) and a guidance procedure for storage and housekeeping (Reference 20) are both active to ensure good housekeeping practices at the site.

As noted above, there are no Design Basis vulnerabilities identified for Limerick Generating Station Unit 2 and Unit 0 (common). Some equipment, however, did not meet the IPEEE Review Level Earthquake (RLE) screening criterion of 0.3 g peak ground acceleration (PGA). The RLE is twice the design basis earthquake of 0.15 g. Table 7-1 identifies the equipment that did not initially meet the RLE High Confidence of Low Probability of Failure (HCLPF) value of 0.3 g. As shown in the table, each component has margin above the seismic licensing basis.

Table 7-1. IPEEE Resolutions for Items with HCLPFs Below Review Level Earthquake

Equipment ID	Description of Concern (per Reference 18)	IPEEE Report Proposed Resolution of Condition	Actual Resolution of Condition	Resolution Date
HV-051-2F041A and HV-051-2F041C	Potential seismic spatial interaction between conduit inlet to limit switch and structural member	Reported in RAI Response (Ref. 18), but not in IPEEE Report	Resolved by analyses which assigned a HCLPF of 0.3g (i.e., twice the design basis SSE).	1/02/97
2AD160 and 2BD160	Existing thick shims may result in unacceptable bending of anchor bolts under lateral seismic loading	Reported in RAI Response (Ref. 18), but not in IPEEE Report	Resolved by analyses which assigned a HCLPF of 0.2 g (i.e., which exceeds the design basis SSE).	1/02/97
Diesel Generator Starting Air Tanks (all 8 tanks for Unit 2)	Lack of flexibility in attached safety valve line.	Reported in RAI Response (Ref. 18), but not in IPEEE Report	Resolved by analyses which assigned a HCLPF of greater than 0.3g (i.e., more than twice the design basis SSE).	1/02/97
20NAD160 and 20NBD160	Transfer switches are laterally supported by inverters 2AD160 and 2BD160, which have a HCLPF less than 0.3g.	Reported in RAI Response (Ref. 18), but not in IPEEE Report	Acceptable because considered to have the same HCLPF as 2AD160 & 2BD160, which is 0.2g, per calculation LS-0174 (and which still exceeds the design basis SSE).	1/02/97

8

Peer Review

8.1 OVERVIEW

In accordance with the EPRI Seismic Walkdown Guidance (Reference 1), a peer review of this project was performed during the preparation of the Seismic Walkdown Equipment List (SWEL), during implementation of the seismic walkdowns and area walk-bys, and following completion of the issue resolutions. Specifically, the peer review addresses the following activities:

- Review of the selection of the structures, systems, and components, (SSCs) that are included in the Seismic Walkdown Equipment List (SWEL),
- Review of a sample of the checklists prepared for the Seismic Walkdowns & Walk-Bys,
- Review of any licensing basis evaluations,
- Review of the decisions for entering the potentially adverse conditions in to the plant's Corrective Action Program (CAP), and
- Review of the final submittal report.

The complete Peer Review Report is included in Appendix F.

8.2 REVIEW OF SWEL

The peer review checklist for SWEL is included as an attachment to the Peer Review Report. This checklist was used to ensure that the SWEL 1, SWEL 2, and composite final SWEL meet the criteria of Reference 1. All peer review comments on the SWEL were resolved.

8.3 REVIEW OF SAMPLE SEISMIC WALKDOWN AND AREA WALK-BY CHECKLISTS

Approximately 25% of the Seismic Walkdown packages, i.e., SWC forms, photographs, and drawings (where applicable) were reviewed by the peer review team. Additionally, interviews were conducted with both teams of Seismic Walkdown Engineers to ensure that the seismic walkdowns and area walk-bys were performed in accordance with Reference 1.

The peer review team recommended that some clarifications be added to the SWC and AWC forms reviewed.

8.4 REVIEW OF LICENSING BASIS EVALUATIONS

As discussed in Sections 5 and 6 of this report, the issues identified during the seismic walkdowns and area walk-bys did not threaten the ability of Seismic Category I equipment for perform its safety functions. The specific items that have been entered in the Limerick Corrective Action Program (CAP) were reviewed, and no concerns with the assessments or proposed resolutions were identified.

8.5 REVIEW OF SUBMITTAL REPORT

The signature of the Peer Review Team Leader on the cover of this report indicates a satisfactory review and resolution of any comments and confirms that all necessary elements of the peer review were completed.

9

References

Reference drawings related to the walkdown of SWEL items are documented on the Seismic Walkdown Checklists (SWCs) in Appendix C, and if applicable, on the Area Walk-By Checklists (AWCs) in Appendix D.

1. EPRI Technical Report 1025286, *Seismic Walkdown Guidance for Resolution of Fukushima Near-Term Task Force Recommendation 2.3: Seismic*, dated June 2012.
2. Limerick Generating Station Updated Final Safety Analysis Report (UFSAR), Revision 16.
3. PECO Document No. N-00E-117-00009, *Success Path Components List (SPCL) for Limerick Generating Station Unit 2*, Revision 0.
4. PECO Document No. N-00E-117-00010, *Success Path Components List (SPCL) for Limerick Generating Station Unit 1 and Common*, Revision 0.
5. EPRI NP-6041-SL, *A Methodology for Assessment of Nuclear Power Plant Seismic Margin (Revision 1)*, dated August 1991.
6. L-S-52, *Spent Fuel Pool Cooling and Cleanup System*, Revision 4.
7. Drawing 8031-M-53, Sheet 3, *P&ID Fuel Pool Cooling & Cleanup (Unit 2)*, Revision 16.
8. Drawing 8031-M-53, Sheet 4, *P&ID Fuel Pool Cooling & Cleanup (Unit 2)*, Revision 16.
9. Drawing 8031-M-51, Sheet 5, *P&ID Residual Heat Removal (Unit 2)*, Revision 30.
10. Drawing No. C-246, Sheet 1, *Reactor Building Units 1 & 2 Pool Liners and Accessories Surge Tank Section & Details*, Revision 13.
11. Drawing No. M-137, *Equipment Location Reactor Enclosure Unit 2 Plan At EL. 352'-0"*, Revision 15.
12. Drawing No. C-0235, *Reactor Building Unit 2 Pool Liners and Accessories Spent Fuel Pool Wall Liner Elevations*, Revision 15.
13. PECO Energy Company, *Limerick Generating Station Units 1 and 2, Individual Plant Examination for External Events*, June 1995.

14. NRC Letter (B. C. Buckley) to PECO (J. A. Hutton), *Review of Individual Plant Examination of External Events (IPEEE) Submittal, Limerick Generating Station, Units 1 and 2, (TAC NOS. M83636 AND M83637)*, dated February 23, 2000.
15. Drawing HCC-201-6, Sheet 1, *Isometric - Reactor Building Fuel Pool Cooling, Clean-up & Filter Demin. - Unit 2*, Revision 13.
16. Drawing HCC-201-7, Sheet 1, *Isometric - Reactor Building Fuel Pool Cooling, Clean-up & Filter Demin. - Unit 2*, Revision 10.
17. Limerick Generating Station Document No. LG-MISC-008, *Limerick Risk Importance Listings to Support Development of the Seismic Walkdown Equipment List (SWEL)*, Revision 0.
18. PECO Letter (G. A. Hunger, Jr.) to NRC, *Limerick Generating Station, Units 1 and 2, Response to Request for Additional Information Regarding Review of Individual Plant Examination of External Events*, dated July 24, 1997.
19. Procedure MA-AA-716-026, *Station Housekeeping/Material Condition Program*, Revision 10.
20. Procedure MA-LG-716-026-1001, *Additional Guidance for In-Plant/Yard Storage and Housekeeping at Limerick*, Revision 15.
21. Facility Operating License No. NPF-85.
22. Email from R. Wehrman (Exelon) to C. Schlaseman (MPR), Subj: Limerick Walkdown IRs, 9/28/12, 11:34 AM.

A

Project Personnel Resumes and SWE Certificates

Resumes and SWE certificates are included for the team of engineers, followed by the resume for Peer Review Team member, Caroline Schlaseman, and the Peer Review Team Lead, Patrick Butler.

Thomas King	A-2
Craig Swanner	A-5
Mojtaba Oghbaei	A-8
James Wiggin	A-11
Caroline Schlaseman	A-14
Patrick Butler	A-16

Thomas C. King

EXPERIENCE SUMMARY

2002 – present MPR Associates, Inc.

Since joining MPR Associates, Mr. King has been involved in a variety of engineering tasks related to Navy Shipboard Systems, Damage Control, and power plant systems. Examples of his work include:

ACCOMPLISHMENTS SUMMARY

Power Plants

Performed plant walk-downs and analysis for structural items, flooding concerns, and plant equipment upgrades.

Site Support

Oversaw schedule, safety, and environmental issues during a plant modification, including the addition of a storm water detention basin.

Commercial Grade Dedication

Performed project manager, cognizant engineer, and project quality engineer duties for commercial graded dedication of various electrical and I&C components for nuclear plant and testing, inspection, and calibration services.

Project Quality Engineer

Performed quality assurance duties for various nuclear industry projects. Projects include commercial graded dedication of electrical equipment, detailed analyses projects and reports, as well as audits of commercial suppliers.

Fire Hazard / Hazard Assessment

Prepared preliminary fire hazard assessments for the next generation destroyers and amphibious transport ships.

Alkali-Silica Reactions (ASR)

Performed duties as a project quality engineer and Level I mechanical inspector for anchor pullout and breakout testing to support short-term assessment of degraded concrete exhibiting ASR degradation. Activities witnessed include calibration of M&TE and anchor pullout and breakout testing.

ASME Code Analysis and Design

Prepared and checked hydraulic calculations for nuclear steam and service water piping systems and ASME design calculations for both Section III and VIII vessels.

Fire Protection Design and System Review

Performed review of fire protection system designs for support ship classes including TAO and AS.

CVN78 Program

Provided independent review and technical oversight of AFFF, Firemain, and the Machinery Control Systems for CVN 78, including piping, power, and controls. Includes providing experience learned from previous jobs to shipyard personnel.

Chilled Water Automation System & Make-up Water Controller Lead Test Engineer

Prepared and executed the Verification and Validation Plan and test Procedures for the DDG 51 Chilled Water Automation System and Make-up Water Controller, including testing at the Land Based Demonstrator in Philadelphia. The testing validated the computer software / valve firmware, and the interaction with the mechanical equipment.

Solenoid operated pilot valve replacement

Developed and validated design requirements for the replacement of solenoid operated pilot valves for Navy use. The requirements included mechanical, system interface, and I&C requirements for integration with the existing piping and I&C infrastructure aboard the ship.

EDUCATION

Pennsylvania State University at Erie, The Behrend College, B.S. Mechanical Engineering, 2002

University of Maryland, College Park, M. E. Mechanical Engineering, 2007.

QUALIFICATIONS AND TRAINING

Seismic Qualification Utility Group (SQUG) course for Seismic Capability Engineers, as defined by the NRC's Unresolved Safety Issue (USI) A-46 Program, 2012

EPR1 Seismic Walkdown Engineer (SWE) training, 2012

Level I Inspector (Mechanical, I&C, Electrical), 2011

Lead Auditor, 2009

MEMBERSHIPS

Member, American Society of Mechanical Engineers (ASME)



Certificate of Completion

Thomas King

Training on Near Term Task Force Recommendation 2.3 - Plant Seismic Walkdowns

July 3, 2012

Date

A handwritten signature in black ink, appearing to read "Caroline S. Schlaseman", is written over a horizontal line.

Caroline S. Schlaseman, P.E.
Instructor

Craig B. Swanner, P.E.

EXPERIENCE SUMMARY

1994 – present MPR Associates, Inc.

Mr. Swanner joined MPR in 1994. He has worked extensively in project engineering, licensing, design of BWR reactor internals repairs, design and structural analyses of ASME Boiler and Pressure Vessel Code components, instrumentation & control and motor-operated valves.

ACCOMPLISHMENTS SUMMARY

Seismic Qualification

Managed the structural and seismic design of replacement electrical cabinets for safety related emergency diesel generators at multiple units and multiple sites. Seismic qualification included dynamic time history evaluation of cabinet response as well as seismic shake table testing. Seismic qualification satisfied requirements of IEEE Std 344.

BWR Core Shroud Repair Design

Designed a repair to structurally replace all circumferential welds in five BWR core shrouds. Performed design analyses to demonstrate the adequacy of the repair. Specific analyses performed included: repair assembly ASME Code Section III stress analysis, static load definition, evaluation of the effects of flow-induced vibration and shroud vibration on the repair, assessment of the effects of the repair on core downcomer flow characteristics, and evaluation of repair assembly thermal expansion.

Project Engineering

Provided project engineering support to various nuclear utilities on multi-million dollar, emergent critical path tasks. Responsibilities included resolution of emergent issues, supervision of procurement and receipt of safety-related components, interface with the design organization, plant management, work planning and the field. Experiences provided first hand, working level knowledge of practical application of all aspects of 10CFR50 Appendix B and how it is applied at different utilities.

BWR In-Vessel Piping Repairs

Designed first-of-a-kind repair clamps to structurally replace cracked welds in a BWR in-vessel feedwater sparger and a core spray line. Designed and managed fabrication of the tooling to remotely install feedwater sparger repair clamps from refueling bridge above vessel.

Design Basis Information Review

Provided management direction for a program to demonstrate the adequacy and availability of design basis information. Assisted preparation of the utility response to the NRC's 10 CFR 50.54(f)

request. Prepared the engineering self-assessment report, which provided the supporting information for the conclusions drawn in the response. The program included vertical slice reviews of seven risk significant systems, a comprehensive review of engineering programs including Individual Plant Examination of External Events (IPEEE), Environmental Qualification, and Fire Protection, a UFSAR review, and a Technical Specification review. The reviews assessed the adequacy of the configuration control program in maintaining the design and licensing basis documents in conformance with operations, maintenance, and surveillance procedures and the physical plant configuration. Evaluated the discrepancies identified in the reviews for overall areas of weakness and recommended appropriate corrective actions.

ABWR Licensing

Served as the Engineering Procurement Construction (EPC) Team Licensing Lead for Digital Instrumentation and Control (DI&C) and Human Factors Engineering (HFE) for the first domestic ABWR construction project. Supported COLA Revisions, responses to USNRC Requests for Additional Information, and USNRC Inspections. Provided leadership in strategy development for the closure process of Design Acceptance Criteria (DAC)-related Inspection Test Analyses Acceptance Criteria (ITAAC).

Pressure Locking and Thermal Binding

Analyzed valves at several nuclear units to determine the bonnet pressurization due to valve heatup. The model utilized accounts for expansion of the bonnet with pressure and temperature. These analyses formed part of the utility's formal submittal in response to NRC Generic Letter 95-07.

Pump Modification for Debris Laden Fluid

Designed pump modification to prevent plugging of hydrostatic bearing during post accident operation when suction is taken from containment sump. Developed and designed mockups of pump close clearances to be used in wear testing with debris laden process fluid. Managed fabrication of mockups and pump modification. Supervised safety-related wear testing and provided field engineering support and inspection activities during installation of design in safety-related pump.

BWR Safety Relief Discharge Vacuum Breaker Design Modification

Developed modification to repair failed hinge arm of swing check valve installed as a vacuum breaker in the safety valve relief discharge lines at a BWR. Performed root cause evaluation to identify magnitude of pressure transient resulting in failure. Managed project to develop modification to prevent damage to hinge arm. The project included development of a design change package complete with design drawings, supporting analyses, and installation instructions. The modification was successfully installed on twelve vacuum breakers during a refueling outage.

Managed MOV Calculation Upgrade Effort

Implemented a program to upgrade calculations for 112 MOVs within the scope of Generic Letter 89-10 at one nuclear unit. Managed entire project to meet critical path outage window. Ensured input parameters from other organizations were in place to minimize the need for revision and field re-work. Recommended modifications to ensure operability of all MOVs after refurbishment. Calculations include seismic/weak link, evaluation of required thrust using EPRI PPM, DC motor stroke time, and MOV torque and thrust setup using AltraMOV. Final calculations received NRC approval, removing MOVs as an obstacle for restart of the unit.

Software Development for Bolted Closures

Managed a project to upgrade a computer software package used for the analysis of bolted closures. Identified and implemented the necessary code changes for the upgrade. Developed a software validation plan and supervised the final verification and validation of the software. Wrote the software users manual.

EDUCATION

Virginia Tech, B.S. Aerospace Engineering, 1994 (Summa Cum Laude)
Minors in Physics and Mathematics

REGISTRATION

Registered Professional Engineer, Commonwealth of Virginia

TRAINING

Seismic Capability Engineer, SQUG Training
Seismic Walkdown Engineer, EPRI NTTF 2.3 Seismic Walkdown Training Course

PUBLICATIONS

Knittle, P., Swanner, C., et al. "Modification of BWR Relief Valve Discharge Line Vacuum Breakers to Prevent Damage Due to Cyclic Loading," *Proceedings of the Eighth EPRI Valve Technology Symposium*. Electric Power Research Institute, 2001.



Certificate of Completion

Craig Swanner

Training on Near Term Task Force Recommendation 2.3 - Plant Seismic Walkdowns

July 3, 2012

Date

A handwritten signature in black ink, appearing to read "Caroline S. Schlaseman", is written over a horizontal line.

Caroline S. Schlaseman, P.E.
Instructor

Mojtaba Oghbaei

EXPERIENCE SUMMARY

January 2006 – Present

MPR Associates, Inc.

Mr. Oghbaei joined MPR in 2006. He has had significant experience in development of advanced analytic techniques and their application to specific practical problems. Particular subjects worked on include: two-phase thermal hydraulics; fluid transients in piping systems including waterhammer, two-phase flow, the effect of trapped voids, fluid structure interaction, and analysis of structures subjected to fluid transients. A large part of the engineering involved computer simulations using numerical methods.

Mr. Oghbaei has also significant experience in ASME Code evaluation of pressure vessels and piping systems as well as structural evaluation of components. The focus has been on evaluating the structural adequacy of components in nuclear applications such as heat exchangers, tanks, strainers, valves, and piping. He has also worked in seismic evaluation of components such as tanks and heat exchangers.

Specific examples of Mr. Oghbaei 's work include:

ACCOMPLISHMENTS SUMMARY

Nuclear Power Plant Transient Analyses

Evaluated transient two-phase flow conditions in nuclear power plants. This work included using of transient analysis computer programs for the detailed analysis of power plant components such as heat exchangers, pumps, and associated piping.

Column Closure Waterhammer Analyses

Performed analyses to simulate column closure waterhammer events in nuclear power plants. These events typically occur after a loss of power to the pumps causes the water in piping systems to drain forming a void. Upon restart, the accelerating water columns cause void condensation and collision between the columns. .

Simulation of Fast Transients

Performed analyses to evaluate fast transients in piping systems that include rapid valve closure/opening, pump start/stop to calculate hydraulic loads on piping.

Effect of Entrapped Air on Pumps Startup

Analyzed the effect of trapped air upstream of a pump on the startup characteristics of the pump. The analysis involved prediction of the amount of air trapped in the piping upstream of the pump that would be transported to the pump, and its effect on the pump performance based on industry accepted criteria. Analyses using the technique indicate successful startup of a pump with entrapped air is dependent on piping and pump geometry as well as on the temperature of the water being pumped.

Nuclear Power Plant Piping Analyses

Analyzed piping systems in nuclear power plants subjected to deadweight, thermal, and seismic loading. Performed piping and support stress

analysis to determine support configuration modification required to ensure adequate capacities.

Nuclear Power Plant Containment Analyses

Involved in preparation and review of postulated High Energy Line Break (HELB) and Post-LOCA heatup scenarios using GOTHIC software for containment, turbine building, auxiliary building and control room. The analysis results and recommendations were used for Equipment Qualification (EQ) purposes.

Analyses of reactor Coolant Pump Seals

Performed thermal hydraulic analyses to simulate reactor coolant pump seals. When the cooling water flow to the seals is lost, the hot reactor coolant starts flowing to the seals. The increased temperature can cause the seals to rotate open due to differential thermal expansion. Since the seals are the primary hydraulic resistance in the system, the seal rotation increases loss of reactor coolant inventory.

ASME B&PV Code Evaluation of Pressure Vessels

Performed Section III and Section VIII ASME B&PV Code evaluation of several heat exchangers, tanks, strainers, valves, and piping systems. This includes structural evaluation of pressure boundary and internal components using both hand calculation and finite element evaluations.

Piping Crack Evaluation using Fracture Mechanics Analytical Methods

Performed piping crack analyses to determine structural adequacy and provide inputs for leak-before-break (LBB) evaluations for primary and secondary piping systems.

MOV Analysis for Required Stem Thrust and Weak Link Evaluation

Performed required thrust evaluation of MOVs under different system conditions using the EPRI PPM Methodology and reviewed vendor weak link analyses as part of NRC Information Notice 92-18.

EDUCATION

B.S., M.S. and Ph.D. in Mechanical Engineering.

Rensselaer Polytechnic Institute, Ph.D. in Mechanical Engineering, December 2005.

QUALIFICATION AND TRAINING

Seismic Qualification Utility Group (SQUG) course for Seismic Capability Engineers, as defined by the NRC's Unresolved Safety Issue (USI) A-46 Program, 2012

EPRI Seismic Walkdown Engineer (SWE) training, 2012

PUBLICATIONS

A State-Time Formulation for Dynamic Systems Simulation Using Parallel Computing Resources, *Nonlinear Dynamics*, 39(3), pp. 305-318, Feb. 2005.



Certificate of Completion

Mojtaba Oghbaei

Training on Near Term Task Force Recommendation 2.3 - Plant Seismic Walkdowns

July 3, 2012

Date

A handwritten signature in black ink, appearing to read "Caroline S. Schlaseman", is written over a horizontal line.

Caroline S. Schlaseman, P.E.
Instructor

James N. Wiggin

EXPERIENCE SUMMARY

2006 – 2007 FEV Engine Technology
2008 – present MPR Associates, Inc.

Mr. Wiggin joined MPR Associates in 2008. Previously he performed finite element analyses of power train components for an engine design and development company. Since joining MPR, Mr. Wiggin has developed expertise in the following diverse technical areas: stand-by AC power sources; power plant procedures and system modifications; commercial grade dedication; inspection and procurement of nuclear safety-related equipment; component & system design basis analysis; balance-of-plant system operations; motor-operated valves; and centrifugal pump operation.

ACCOMPLISHMENTS SUMMARY

Stand-by AC Power

Mr. Wiggin has experience with the following aspects of emergency AC power generation: engine signature analysis (ESA), root cause investigation, preventive maintenance, condition-based maintenance, ultra-low sulfur diesel (ULSD) effects, fuel economy, power up-rates and regulatory compliance. Examples of some of these disciplines include:

- Performed ESA for several nuclear power industry clients on a variety of diesel engine types. Also taught an ESA course to members of the Korean Electric Power Research Institute.
- Conducted engine maintenance reviews for nuclear power plants and reviewed EDG mechanical calculations for planned engine power up-rates.
- Performed past-operability analyses, EDG reliability and vulnerability studies and fuel oil/lube oil compatibility evaluations for nuclear power plants.

Design Basis Analysis

Mr. Wiggin has evaluated the design basis of balance-of-plant components including valves, pumps, system piping, dampers and doors for possible safety classification upgrades and plant simulator programs. Reviews involved study of process flow diagrams, P&IDs, logic diagrams, vendor technical manuals and related licensing basis documentation. He wrote a plant procedure for future component quality reviews/determination.

He has also performed environmental qualification evaluations for component materials within containment for GSI-191 studies and reviewed design basis calculations for seismic adequacy and power up-rates.

Equipment Procurement

Mr. Wiggin has written and reviewed procurement specifications for nuclear safety-related applications including:

- Evaluated EDG replacement engine fuel oil and lube oil consumption and storage requirements and developed portions of a new EDG procurement specification.
- Performed technical review of procurement specifications for EDG auxiliary components including pumps, tanks, strainers and fill stations.
- Led procurement effort for safety-related service water strainer backwash pumps. Developed pump procurement specification and collaborated with plant personnel to establish licensing criteria, performance requirements and debris tolerance characteristics. Coordinated with pump vendors and testing facility for pump delivery and testing schedules.
- Evaluated potential vendors for current and future technical capability to manufacture a small modular reactor design. Considered nuclear project history, ability to expand current capabilities, market position and personnel qualifications.

Commercial Grade Dedication & Inspection

Mr. Wiggin has completed several commercial grade dedication (CGD) projects and is a certified ANSI Level II Mechanical Inspector.

He led a time-critical CGD effort of a wire replacement order and has inspected various components for CGD efforts, including a large order of high pressure fuel injection lines for replacement and spares on four EDGs. He has developed CGD plans, inspection procedures, test

procedures, acceptance records, inspection records and non-conformance reports.

He has been a client representative for factory acceptance testing as well as a manufacturing expediter, ensuring high quality while meeting customer schedule demands.

Motor-Operated Valves

Mr. Wiggin has performed design-basis valve set-point calculations for safety-related motor-operated valves (MOVs) in critical systems such as safety injection, containment spray and reactor heat removal. He has experience using the EPRI Performance Prediction Methodology (PPM) and plant-specific, proprietary MOV analysis software.

He has performed analyses for gate, globe and butterfly valves and evaluated gate valves for pressure-locking and thermal binding effects as well as the newly discovered disc-pinching effect.

Power Plant Procedures & Modifications

Mr. Wiggin has written and revised procedures for power plant operations and has experience with

design, review, testing and implementation of major plant modification projects.

He has written and reviewed calculations and technical reports in support of engineering change (EC) packages and performed technical reviews of ECs for design basis set-point changes, power up-rates, new installations and compensatory measures for regulatory compliance.

Life Cycle Management

Mr. Wiggin has performed reviews of individual components (reactor coolant pump bonnet bolts) and complete systems (emergency power) for the purpose of evaluating ability to meet the licensed design life and for license extension analyses.

These reviews included analyzing current component conditions, maintenance practices, management commitments to plant sustainability and ease of procedure use. Provided recommendations for future maintenance based on industry and regulatory guidance.

EDUCATION

Pennsylvania State University, B.S. in Aerospace Engineering, 2005

Professional Engineer license granted 6/2012

QUALIFICATION AND TRAINING

Seismic Qualification Utility Group (SQUG) course for Seismic Capability Engineers, as defined by the NRC's Unresolved Safety Issue (USI) A-46 Program, 2012

EPRI Seismic Walkdown Engineer (SWE) training, 2012

PUBLICATIONS

Humphrey, Amie N. et al., "Debris Laden Backwash Pump Performance Evaluation," *Proceedings of the ASME 2011 Power Conference*, Denver, Colorado, July 12-14, 2011, ASME.



Certificate of Completion

James Wiggin

Training on Near Term Task Force Recommendation 2.3 - Plant Seismic Walkdowns

July 3, 2012

Date

A handwritten signature in black ink, appearing to read "Caroline S. Schlaseman", is written over a horizontal line.

Caroline S. Schlaseman, P.E.
Instructor

Caroline S. Schlaseman, P.E.

EXPERIENCE SUMMARY

Since joining MPR in 1981, Ms. Schlaseman has performed a broad spectrum of technical work, including work in her primary area of expertise, structural mechanics. This work includes supervisory and management responsibilities in several areas, including projects for existing U.S. commercial and DOE nuclear plants, new-build U.S. nuclear power plants, fossil-fueled power plants, and non-power generation clients.

ACCOMPLISHMENTS SUMMARY

Project Management

Managed several conceptual design projects for a 2 unit BWR, including alternatives analysis and conceptual design for upgrading the feedwater heater level controls, modifying the turbine supervisory instrumentation, and resolving a dozen operational problems with the condensate demineralizer system.

Managed a task to redesign a BWR drywell penetration to ASME Code Class MC requirements, including Code Design Report and other supporting calculations. The task was performed during a four-day critical path period with no advance planning.

Managed test program to re-qualify packages used to transport radioactive sources under the rules for normal and accident conditions specified in 10CFR71 for Type B Transport packages. The project included preparation of initial package assessments to select impact test orientations predicted to inflict the greatest damage, test plan preparation and response to NRC questions, test report and final Safety Analysis Report preparation.

Managed project to confirm that small-bore piping in an older BWR meets its code requirements for deadweight, seismic and thermal loadings. Developed screening criteria and performed walkdowns of samples of piping and tubing in nine safety-related systems, including piping inside the drywell. Supervised finite element piping analyses of lines that did not meet screening criteria.

Managed tasks to modify the design and perform structural code evaluations of two valve types used in shipboard nuclear plant applications.

Coordinated and participated in seismic adequacy walkdowns and evaluations of approximately 600 equipment items required for safe shutdown of a single-unit BWR. Coordination of these walkdowns included scheduling, tracking, and interfacing with outage management, health physics, craft support, QA, and the client's project engineer.

Responsible for seismic and thermal cycling test program to qualify three sizes of solenoid operated valves intended for nuclear service.

U.S. New-Build Nuclear Plants

Supported licensing of a 2-unit ABWR in the U.S. by writing portions of a significant revision to a Combined License (COL) application, responding to U.S. NRC Requests for Additional Information (RAIs), meeting with the NRC to resolve technical questions, and making presentations to the NRC's Advisory Committee on Reactor Safeguards (ACRS).

Member of NEI Construction Inspection Program (CIP) ITAAC Task Force, which meets periodically with NRC to establish processes for addressing ITAAC provisions in 10 CFR Part 52. Contributing author for NEI 08-01.

Structural Design and Analysis

Performed ASME Code Case evaluations, including potential flaw growth due to fatigue and evaluation of weld shrinkage, to support a weld overlay repairs for BWR recirc piping and a heat exchanger nozzle. Prepared report providing the technical basis for the submittal to the NRC.

Analyzed stresses in piping subjected to hydrodynamic loadings generated within a BWR toroidal suppression chamber during a postulated LOCA. Evaluated impact of replacement in-torus strainer volume and mass on piping, nozzle and transition stresses.

Performed thermal and stress analysis of a PWR primary system bolted-flange connection to evaluate the leak tightness of existing and proposed designs.

Performed leak-before-break failure analysis for selected piping systems under normal, seismic, and accident loading conditions.

Designed supports and provided field support for installation of a new high temperature and pressure tubing system during a forced outage at a BWR. Installation of the new tubing system was required before the BWR could be brought back on line.

Designed hardware modifications to piping branch connections and pipe supports, in accordance with ASME and AISC Code criteria.

Nuclear Plant Design Basis

Prepared the topical design criteria document for seismic classification of structures, systems, and components for an older BWR's design basis reconstitution program. Prepared detailed scope/plan document for nonseismic external events (e.g., flooding) design criteria document, and independently reviewed this document prepared by others. Evaluated current design requirements for seismic, flooding, tornado and other extreme external events, and the effect of these requirements on older, operating nuclear units. Participated in an NRC safety system functional inspection audit of a BWR, including preparation of calculations to document the design basis of audited systems. Researched and documented an older plant's sources, indexes, and methodologies for retrieval of design basis information by engineers.

License Renewal and Material Condition Assessments

Developed the approach and managed a comprehensive aging management assessment of an older DOE test reactor.

Assessed the adequacy of a PWR's existing programs to manage the effects of potential age-related degradation mechanisms on component supports within the scope of license renewal.

Performed inspections and evaluations of the material condition of auxiliary equipment in fossil-fueled generating stations as part of material condition/life extension studies.

BWR Suppression Pool Suction Strainers

Performed the evaluation of options for resolving NRC Bulletin 96-03 issues for an operating BWR, including scoping calculations for debris source term and debris transport, analyses to evaluate the

impact of the postulated debris on the ECC system components entering the existing piping at the torus suction, scoping stress analyses for possible new suction strainer impact on penetration locations, in accordance with Mark I criteria, and cost benefit evaluations for each of the candidate options.

Performed evaluations for another operating plant to determine the maximum size and weight replacement strainers that could be installed without exceeding Mark I stress criteria for torus nozzle penetrations, transitions, and attached piping. Strainers with significantly more surface area were successfully installed based on these analyses.

Nuclear Plant Seismic Adequacy Assessment (USI A-46)

Performed seismic adequacy walkdowns of several hundred mechanical and electrical equipment items at two BWRs, and at a two-unit PWR. Work was performed in accordance with the NRC-approved Generic Implementation Procedure (GIP), and included screening walkdowns and seismic capacity calculations for equipment anchorages.

Supported seismic relay evaluations at a BWR by assisting in establishment of appropriate seismic demands for relays mounted in a variety of enclosures, e.g., control room panels and switchgear.

Primary author of USI A-46 Seismic Evaluation Reports for three plants' NRC submittals.

Co-instructor for Seismic Qualification Utility Group (SQUG) training course for performing equipment screening walkdowns in accordance with the GIP.

EDUCATION

Duke University, B.S. Civil/Structural Engineering (Magna Cum Laude), 1981

REGISTRATION

Registered Professional Engineer, Commonwealth of Virginia

OTHER

Co-Principal Investigator, Electric Power Research Institute (EPRI) document 1025286, "Seismic Walkdown Guidance: For Resolution of Fukushima Near-Term Task Force Recommendation 2.3: Seismic," EPRI, Palo Alto, CA: 2012.

Successfully completed the Seismic Qualification Utility Group (SQUG) course for Seismic Capability Engineers, as defined by the NRC's Unresolved Safety Issue (USI) A-46 Program, 1993, and EPRI Seismic Walkdown Engineer (SWE) training, 2012.

Patrick J. Butler, P.E.

EXPERIENCE SUMMARY

1986 – present MPR Associates, Inc.

Since joining MPR in 1986, Mr. Butler has acquired experience in engineering related to nuclear and fossil electrical generating facilities including project management, analysis, design, and economic evaluation. Specific areas of work include design and on-site support of major modifications and testing, stress analysis, controls, thermal hydraulics, seismic engineering, and machine design as described below:

ACCOMPLISHMENTS SUMMARY

Equipment Seismic Qualification

Developed guidelines and procedures for the Seismic Qualification Utility Group (SQUG) for using the Generic Implementation Procedure (GIP) for assessing the seismic adequacy of new and replacement equipment installed in Unresolved Safety Issue A-46 power plants. Involved in development of licensing guidelines for incorporation of the GIP Methodology into USI A-46 Plants. Developed and taught course for SQUG training Seismic Capability Engineers (SCE) in use of GIP for new and replacement equipment. Has received SQUG training to be certified as a SCE. Performed seismic qualification evaluations for control room equipment modifications in accordance with IEEE Standard 344-1975, including analyses of several modified equipment cabinets, as well as development and documentation of a detailed analysis procedure. Involved in project to develop experience-based seismic qualification methodology for select equipment types within Advanced Light Water Reactors. Performed equivalent static and response spectrum analysis for numerous replacement ASME Code Section III components for nuclear plants. Compared the ANCHOR and EBAC equipment anchorage seismic evaluation computer codes which included performing example evaluations and comparing code algorithms. Prepared procedure for evaluation and resolution of seismic licensing basis violations discovered during USI A-46 reviews. Assisted walkdown engineers in SQUG USI A-46 pilot plant assessment by performing anchorage qualification calculations and equipment seismic evaluations. Has also performed finite element dynamic analyses of piping systems.

BWR Reactor Internals Repairs

Lead MPR Engineer responsible for design and analysis of shroud components, development of installation requirements, interface with installation vendor and on-site support of installation of the MPR Shroud Repair Design at Oyster Creek in 1994, FitzPatrick in 1995 and Vermont Yankee in

1996, Hamaoka 3 in 2005 and Hamaoka 4 in 2006. The repairs, while not N-stamped were designed to meet the requirements of the ASME Boiler and Pressure Vessel Design Code, Subsection NG. Specific responsibilities included design of repair hardware, analysis of the effect of the repair on the core spray piping, development of the installation specification for the repair, development of the installation process with the installation vendor, oversight of installation tooling development and qualification and lead MPR site engineer supporting installation of the repair. Lead MPR Engineer responsible for design of repairs for BWR Core Spray Piping inside vessels at Vermont Yankee and at Brunswick Unit 2. Awarded 5 U.S. Patents for repair hardware and tooling associated with BWR reactor vessel internals repairs.

ASME Code Section III Design and Analysis

Lead MPR Engineer responsible for interface with N-Stamp holding fabrication partner. Prepared and certified design specifications and ASME Code Design Reports for numerous Section III replacement vessels, heat exchangers, pump blocks, filter housings and strainers to support fabrication partner. Responsible for preparation and certification of ASME Code Section III design specifications for replacement once-through steam generators and attached hot leg piping and elbows for utility client.

Decay Heat Removal Valve Repair

Lead MPR engineer responsible and project manager for design and analysis of a valve modification involving welding of a canopy over a leaking pressure seal bonnet to create a new ASME Code pressure boundary. The modification involved ASME Section III, Subsection NB analyses of the canopy and adjacent valve body and bonnet areas that the canopy was welded. In addition, MPR performed an extensive Section XI reconciliation of ASME Section III, Subsection NB to the code of construction for the valve. MPR produced the fabrication drawings for the canopy and performed the finite element analysis of the canopy, valve bonnet and body, providing all deliverables on time and on budget. The modification was implemented during a forced

outage this spring. The innovative approach implemented in this modification allowed the utility to repair the valve with the decay heat system in-service. Alternate repair options involving rework or replacement of the valve would have required complete core off load. The utility estimated that implementation of the innovative canopy modification saved them on the order of \$10 million.

Three Mile Island Defueling and Sample Removal

Involved in design, testing and in-vessel use of special tooling for removal of fuel assemblies from the damaged Three Mile Island Unit 2 reactor vessel. Also was involved in an NRC project to remove metallurgical samples from bottom head of the Three Mile Island Unit 2 reactor vessel. Specific activities included tool design and fabrication supervision, qualification testing, personnel training and supervision of on-site sampling activities. Acted as lead engineer responsible for two sampling tool systems and was responsible for shift sampling operations in the support of the Project Manager. During thirty days of in-vessel activities, thirty-one samples were removed for NRC evaluation. The project was

completed on schedule and within fixed cost budget limits. Assisted the Smithsonian Institute in developing an exhibit depicting the sample removal project which is included in the "Science in American Life" exhibit in the National Museum of American History.

Vessel Penetration Repair and Analysis

Developed and implemented hydrostatic testing program for a mechanical seal developed as a contingency repair for damaged BWR reactor vessel control rod drive penetrations. Specific tasks included test plan development, re-design of seal components, and design, fabrication management and testing of seal installation tooling.

Component Design Basis Inspection Support

Lead MPR Engineer responsible for providing support for NRC Component Design Basis Inspections. Mr. Butler has managed several teams of MPR engineers involved in performing focused area self assessments in preparation of the CDBI inspection as well as teams providing support during the actual inspection. Mr. Butler has been the lead MPR engineer for six inspections for three different nuclear plants.

EDUCATION

Virginia Polytechnic Institute and State University, B.S. Mechanical Engineering, 1986

PUBLICATIONS

"GIP Methodology for New and Replacement Equipment and Parts," with S. J. Eder and R. P. Kassawara presented at the Fifth Symposium on Current Issues Related to Nuclear Power Plant Structures Equipment and Piping, Orlando, FL: December 14-16, 1994

"Application of the GIP Methodology for Demonstrating Seismic Adequacy of New and Replacement Equipment and Parts In USI A-46 Plants," with S. J. Eder and R. P. Kassawara presented at the 1994 ASME Pressure Vessels and Piping Conference, Minneapolis, MN: June 19 23, 1994

"Seal Enclosure Modification for Crystal River Unit 3 Decay Heat Removal Valve DHV-3," with Andrew Dewhurst to be presented at the 2001 EPRI Valve Symposium, Baltimore, MD, August 14-16, 2001

REGISTRATIONS

Registered Professional Engineer, State of Virginia, (Registration Number 23815)

Registered Professional Engineer, State of Kansas (Registration Number 18757)

PATENTS

"Method for Detecting Changes in Preload in a Tie Rod Installed as Part of a Core Shroud Repair in a Boiling Water Reactor, " U.S. Patent No. 5,589,640

"Method of Preventing Separation of Feedwater Sparger End Bracket Assemblies," U.S. Patent No. 7,505,546.

"Apparatus and Method for Mechanically Reinforcing the Welds Between Riser Pipes and Riser Braces in Boiling Water Reactors," U.S. Patent 7,185,798.

“Apparatus for Detecting Changes in Preload on a Tie Rod Installed as Part of a Core Shroud Repair in Boiling Water Reactors,” U.S. Patent 5,809,100.

“Clamp for Feedwater Sparger End Bracket Assemblies and Method of Preventing Separation of Feedwater End Bracket Assemblies,” U.S. Patent 7,492,851

B

Equipment Lists

The following documents are included in this appendix:

- Unit 2 Base List (SPCL cover sheet plus 70 pages)
- Unit 1 and Common Base List (SPCL cover sheet plus 79 pages)
- SWEL Signature Page
- Table B-1: SWEL for Unit 2
- Table B-2: SWEL for Unit 0 (common)
Note that there are no items in the SWEL 2 for Limerick Unit 2.
- Table B-3: Deferred to RFO: Inaccessible or Requires Removal of Insulation to see Anchorage

ATTACHMENT A

Composite Success Path Component List (SPCL) sorted by Equipment ID

70 Pages

Document No. 0067-00085-D001
Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8816	1 S ACTIVE	00B521 D234-S-L	480V	D234-S-L SPRAY POND AREA SAFEGUARD 480V MCC 00-B521 ZC	E-29	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE 268 OPERABLE	20B203 N/R		
2 2 5665	R N/A PASSIVE	11-2012 011-2012	ESW	NORMAL SW SUPPLY TO PUMP ROOM COOLER	M-11, Sht 5	281 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 2 5584	R N/A PASSIVE	11-2044 011-2044	ESW	ESW TO REACTOR ENCLOSURE HTX'S	M-11, Sht 4	NR REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
2 2 4820	R N/A PASSIVE	12-2009 012-2009	RHR SW	ESW 'B' RETURN FROM UNIT 2 TECW HX CK VLV	M-12	NR REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 3113	32 S PASSIVE	201F209 201F209	RCIC	RCIC SUPPRESSION POOL SUCTION STRAINER	M-49, Sht 2	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 2 3300	32 S PASSIVE	201F210 201F210	HPCI	HPCI SUPPRESSION POOL SUCTION STRAINER	M-55, SHT 2	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 2 3114	32 S PASSIVE	202F209 202F209	RCIC	RCIC SUPPRESSION POOL SUCTION STRAINER	M-49, Sht 2	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 2 3301	32 S PASSIVE	202F210 202F210	HPCI	HPCI SUPPRESSION POOL SUCTION STRAINER	M-55, SHT 2	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
3 2 8400	1 SR ACTIVE	20A115 D21	4KV	SWITCHGEAR, SAFEGUARD, METALCLAD, 4.16KV, 3PH, 3 WIRE, 60HZ	E-16	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AG501 2AD102		
3 2 8401	1 BR ACTIVE	20A115(02) D21-BUS-02	4KV	201-D21 SAFEGUARD XFMR BREAKER (CB4065)	E-16	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AG501 2AD102		
3 2 8402	1 BR ACTIVE	20A115(03) D21-BUS-03	4KV	'C' RHR SERVICE WATER PUMP OCP506 152-11503 (CB4063)	E-16	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AG501 2AD102		
3 2 8403	1 BR ACTIVE	20A115(04) D21-BUS-04	4KV	2A RHR PP, 2AP202 152-11504 (CB4049)	E-16	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AG501 2AD102		

Filter: Unit = "Z" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8404	1 BR ACTIVE	20A115(05) D21-BUS-05	4KV	D214 SAFEGUARD L.C. XFMR 20X201 (CB4070) 20A115	E-16	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AG501 2AD102		
3 2 8405	1 BR ACTIVE	20A115(07) D21-BUS-07	4KV	D21 DIESEL GEN. 2AG501 (CB4046) 20A115	E-16	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AG501 2AD102		
3 2 8406	1 BR ACTIVE	20A115(09) D21-BUS-09	4KV	101-D21 SAFEGUARD XFMR BREAKER (CB4075) 20A115	E-16	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AG501 2AD102		
3 2 8500	1 SR ACTIVE	20A116 D22	4KV	SWITCHGEAR, SAFEGUARD, METALCLAD, 4.16KV, 3PH, 3 WIRE, 60HZ	E-16	431 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2BG501 2BD102		
3 2 8501	1 BR ACTIVE	20A116(02) D22-BUS-02	4KV	201-D22 SAFEGUARD XFMR BREAKER (CB4055) 20A116	E-16	431 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2BG501 2BD102		
3 2 8502	1 BR ACTIVE	20A116(03) D22-BUS-03	4KV	0D RHR SERVICE WATER PUMP ODP506 (CB4074) 20A116	E-16	431 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2BG501 2BD102		
3 2 8503	1 BR ACTIVE	20A116(04) D22-BUS-04	4KV	2B RHR PUMP 2BP202 (CB4072) 20A116	E-16	431 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2BG501 2BD102		
3 2 8504	1 BR ACTIVE	20A116(05) D22-BUS-05	4KV	D224 SAFEGUARD L.C. XFMR 20X202 (CB4052) 20A116	E-16	431 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2BG501 2BD102		
3 2 8505	1 BR ACTIVE	20A116(07) D22-BUS-07	4KV	D22 DIESEL GEN. 2BG501 (CB4062) 20A116	E-16	431 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2BG501 2BD102		
3 2 8506	1 BR ACTIVE	20A116(09) D22-BUS-09	4KV	101-D22 SAFEGUARD XFMR BREAKER (CB4073) 20A116	E-16	431 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2BG501 2BD102		
3 2 8800	1 SR ACTIVE	20A117 D23	4KV	SWITCHGEAR, SAFEGAURD METALCLAD, 4.16KV, 3PH, 3 WIRE, 60 HZ	E-16	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CG501 2CD102		
3 2 8801	1 BR ACTIVE	20A117(02) D23-BUS-02	4KV	201-D23 SAFEGUARD XFMR BREAKER (CB4044) 20A117	E-16	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CG501 2CD102		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm. state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8802	1 BR ACTIVE	20A117(04) D23-BUS-04	4KV	2C RHR PP. BKR. 2CP202 152-11704 (CB4056) 20A117	E-16	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CG501 2CD102		
3 2 8803	1 BR ACTIVE	20A117(05) D23-BUS-05	4KV	D234 SAFEGUARD L.C. XFMR 20X203 (CB4060) 20A117	E-16	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CG501 2CD102		
3 2 8804	1 BR ACTIVE	20A117(07) D23-BUS-07	4KV	D23 DIESEL GEN 2CG501 (CB4054) 20A117	E-16	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CG501 2CD102		
3 2 8806	1 BR ACTIVE	20A117(08) D23-BUS-08	4KV	'C' ESW PUMP 0CP548 152-11708 (CB4023) 20A117	E-16	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CG501 2CD102		
3 2 8805	1 BR ACTIVE	20A117(09) D23-BUS-09	4KV	101-D23 SAFEGUARD XFMR BREAKER (CB4071) 20A117	E-16	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CG501 2CD102		
3 2 8607	1 SR ACTIVE	20A118 D24	4KV	SWITCHGEAR, SAFEGUARD METALCLAD, 4.16KV, 3PH, 3 WIRE, 60HZ 20A118	E-16	430 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2DG501 2DD102		
3 2 8608	1 BR ACTIVE	20A118(02) D24-BUS-02	4KV	201-D24 SAFEGAURD XFMR, BREAKER (CB4053) 20A118	E-16	430 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2DG501 2DD102		
3 2 8609	1 BR ACTIVE	20A118(04) D24-BUS-04	4KV	2D RHR PP. BREAKER 2DP202 152-11804 (CB4001) 20A118	E-16	430 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2DG501 2DD102		
3 2 8610	1 BR ACTIVE	20A118(05) D24-BUS-05	4KV	D244 SAFEGAURD L.C. XFMR. 20X204 (CB4015) 20A118	E-16	430 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2DG501 2DD102		
3 2 8811	1 BR ACTIVE	20A118(07) D24-BUS-07	4KV	D24 DIESEL GEN. 2DG206 (CB4068) 20A118	E-16	430 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2DG501 2DD102		
3 2 8612	1 BR ACTIVE	20A118(08) D24-BUS-08	4KV	'D' ESW PUMP 0DP548 152-11808 (CB4003) 20A118	E-16	430 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2DG501 2DD102		
3 2 8613	1 BR ACTIVE	20A118(09) D24-BUS-09	4KV	101-D24 SAFEGUARD XFMR, BREAKER (CB4051) 20A118	E-16	430 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2DG501 2DD102		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8427	1 N/A ACTIVE	20B129 D224-G-D	480V 36	GENERATOR AREA 480V MCC (20-B129)	E-29	564 259 TURBINE BUILDING ENCLOSURE	ENERGIZED 259 ENERGIZED	20B201 N/R		
3 2 8408	1 SR ACTIVE	20B201 D214	480V	D214 REACTOR AREA SAFEGUARD LOAD CENTER (20-B201)	E-29	638W 313 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	20A115, 20X201 2AD102		
3 2 8508	1 S ACTIVE	20B202 D224	480V	REACTOR AREA 480V SAFEGUARD LOAD CENTER 20B202 ZB	E-29	638E 313 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	20A116, 20X202 2BD102		
3 2 8808	1 SR ACTIVE	20B203 D234	480V	REACTOR ARE 480V SAFEGUARD LOAD CENTER 20B203 ZC	E-29	475W 253 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	20A117, 20X203 2CD102		
3 2 8515	1 S ACTIVE	20B204 D224	480V	REACTOR AREA 480V SAFEGUARD LOAD CENTER 20B202 ZB	E-29	580W 283 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	20A118, 20X204 2DD102		
3 2 8409	1 S ACTIVE	20B211 D214-R-G	480V	REAC AREA SFGD 440V MCC 20-B211 ZA	E-29	370W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	20B201 N/R		
3 2 8509	1 S ACTIVE	20B212 D224-R-G	480V	D224-R-G REACTOR AREA SAFEGUARD 480V MCC 20-B212 ZB	E-29	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	20B202 N/R		
3 2 8410	1 S ACTIVE	20B213 D214-R-C	480V	D214-R-C REACTOR AREA SAFEGUARD 480V MOTOR CONTROL CENTER	E-29	580W 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	20B201 N/R		
3 2 8510	1 S ACTIVE	20B214 D224-R-C	480V	D224-R-C REACTOR AREA SAFEGUARD 480V MCC 20-B214 ZB	E-29	580E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	20B202 N/R		
3 2 8412	1 S ACTIVE	20B215 D214-R-G1	480V	REACTOR AREA SAFEGUARD 440V MCC 20-B215 ZA	E-29	370 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	20B211 N/R		
3 2 8512	1 S ACTIVE	20B216 D224-R-G1	480V	REACTOR AREA SAFEGUARD 440V MCC 20-B216 ZB	E-29	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	20B212 N/R		
3 2 8818	1 S ACTIVE	20B217 D234-R-H	480V	D234-R-H REACTOR AREA SAFEGUARD 480V MCC 20-B217 ZC	E-29	284 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	20B203 N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys chrg
3 2 8616	1 S ACTIVE	20B218 D244-R-H	480V	D244-R-H REACTOR AREA SAFEGUARD 480V MCC 20-B218 ZD	E-29	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	20B204 N/R		
3 2 8817	1 S ACTIVE	20B223 D234-R-E	480V	D234-R-E REACTOR AREA SAFEGUARD 480V MCC 20-B223 ZC	E-29	475W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	20B203 N/R		
3 2 8618	1 S ACTIVE	20B224 D244-R-E	480V	D244-R-E REACTOR AREA SFGD 480V MCC 20-B224 ZD	E-29	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	20B204 N/R		
3 2 8411	1 S ACTIVE	20B515 D214-D-G	480V	D214-D-G DIESEL GEN AREA SAFEGUARD 480V MCC 20-B515 ZA	E-29	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	20B201 N/R		
3 2 8511	1 S ACTIVE	20B516 D224-D-G	480V	D224-D-G DIESEL GEN AREA SFGD 480V MCC 20-B516 ZB	E-29	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	20B202 N/R		
3 2 8819	1 S ACTIVE	20B517 D234-D-G	480V	D234-D-G DIESEL GEN AREA SAFEGUARD 480V MCC 20-B517 ZC	E-29	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	20B203 N/R		
3 2 8817	1 S ACTIVE	20B518 D244-D-G	480V	D244-D-G DIESEL GEN AREA SAFEGUARD 480V MCC 20-B518 ZD	E-29	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	20B204 N/R		
3 2 9100	16 S PASSIVE	20C001 20-C001	N/A	DIVISION I CORE SPRAY SYSTEM INSTRUMENT RACK	N/A	370W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9101	16 S PASSIVE	20C004 20-C004	N/A	RX WATER LEVEL & PRESSURE INST RACK - LOCATED BEHIND THE HCU'S	N/A	475W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 9102	16 S PASSIVE	20C005 20-C005	N/A	DIVISION III REACTOR VESSEL LEVEL & PRESSURE INSTRUMENT RACK	N/A	475 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 9103	16 S PASSIVE	20C014 20-C014	N/A	DIVISION II HIGH PRESSURE COOLANT INJECTION INSTRUMENT RACK	N/A	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9104	16 S PASSIVE	20C016 20-C016	N/A	HPCI LEAK DETECTION LOCAL RACK	N/A	370W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9105	16 S PASSIVE	20C017 20-C017	N/A	DIVISION I REACTOR CORE ISOLATION COOLING INSTRUMENT RACK	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9106	16 S PASSIVE	20C018 20-C018	N/A	RESIDUAL HEAT REMOVAL INSTRUMENT RACK	N/A	189 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9107	16 S PASSIVE	20C019 20-C019	N/A	DIVISION II CORE SPRAY SYSTEM INSTRUMENT RACK	N/A	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9108	16 S PASSIVE	20C021 20-C021	N/A	RESIDUAL HEAT REMOVAL INSTRUMENT RACK	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9109	16 S PASSIVE	20C026 20-C026	N/A	RPV LEVEL AND PRESSURE INSTRUMENT RACK	N/A	475 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 9110	16 S PASSIVE	20C027 20-C027	N/A	LOCATED BEHIND THE HCU'S NEXT TO THE DRYWELL PERSONNEL ENTRANCE	N/A	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 9111	16 S PASSIVE	20C035 20-C035	N/A	DIVISION I RCIC LEAK DETECTION INSTRUMENT RACK	N/A	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9112	16 S PASSIVE	20C036 20-C036	N/A	DIVISION II HPCI LEAK DETECTION INSTRUMENT RACK	N/A	370W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9113	16 S PASSIVE	20C038 20-C038	N/A	DIVISION III RCIC LEAK DETECTION INSTRUMENT RACK	N/A	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9114	16 S PASSIVE	20C075 20-C075	N/A	DIV 1 RHR & DIV 1 ADS LOCAL RACK	N/A	189 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9115	16 S PASSIVE	20C076 20-C076	N/A	DIV 2 RHR & DIV 3 ADS LOCAL RACK	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9116	16 S PASSIVE	20C077 20-C077	N/A	DIV 3 RHR & DIV 1 ADS LOCAL RACK	N/A	189 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description RNB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9117	16 S PASSIVE	20C078 20-C078	N/A	DIV 4 RHR & DIV 3 ADS LOCAL RACK	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9118	18 S PASSIVE	20C201 20-C201	N/A	REMOTE SHUTDOWN VERTICAL BOARD	N/A	540 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9119	18 S PASSIVE	20C601 20-C601	N/A	PANEL RX & CONTAINMENT COOLING & ISOLATION VERTICAL BRD NUC BLR	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 9167	18 S PASSIVE	20C603 20-C603	N/A	REACTOR CONTROL CONSOLE	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 1197	18 SR ACTIVE	20C608 20-C608	LPRM 35	POWER RANGE NEUTRON MONITORING VERTI	E-120	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9120	18 S PASSIVE	20C609 20-C609	N/A	RPS CHANNEL "A" VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9121	18 S PASSIVE	20C612 20-C612	N/A	FEEDWATER AND RECIRCULATION INSTRUMENT RACK	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9122	18 S PASSIVE	20C613 20-C613	N/A	PROCESS INSTRUMENTATION CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9123	18 S PASSIVE	20C617 20-C617	N/A	DIVISION I RHR RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9124	18 S PASSIVE	20C618 20-C618	N/A	DIVISION II RHR RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9125	18 S PASSIVE	20C620 20-C620	N/A	HPCI RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9126	18 S PASSIVE	20C621 20-C621	N/A	RCIC RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801 Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Confr power	Support System	Supp Sys dwg
3 2 9127	1B S PASSIVE	20C622 20-C622	N/A	PRIMARY CONTAINMENT INBOARD VALVE RELAY VERT BOARD PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9128	1B S PASSIVE	20C623 20-C623	N/A	PRIMARY CONTAINMENT OUTBOARD VALVE RELAY VERT BOARD PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9129	1B S PASSIVE	20C626 20-C626	N/A	ADS & MSIV LEAKAGE CONTROL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 9130	1B S PASSIVE	20C628 20-C628	N/A	DIV I AUTO DEPRESS RELAY VERTICAL BO	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9131	1B S PASSIVE	20C631 20-C631	N/A	DIV III AUTO DEPRESS RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9132	1B S PASSIVE	20C640 20-C640	N/A	DIV III, RHR & CORE SPRAY RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9133	1B S PASSIVE	20C641 20-C641	N/A	DIV IV RHR & CORE SPRAY RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9134	1B S PASSIVE	20C644 20-C644	N/A	MSIV LEAKAGE CONTROL DIV II	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9168	1B S PASSIVE	20C646 20-C646	N/A	MSIV LEAKAGE CONTROL DIV II	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9135	1B S PASSIVE	20C647 20-C647	N/A	PANEL HPCI VERTICAL BOARD	N/A	533 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9136	1B S PASSIVE	20C648 20-C648	N/A	RCIC VERTICAL BOARD	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 1108	1B S ACTIVE	20C649 20-C649	LPRM 29	ROD STATUS DISPLAY VERTICAL BOARD	C51-1080-E	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9137	18 S PASSIVE	20C679 20-C679	N/A	PROCESS INSTRUMENTATION PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9138	18 S PASSIVE	20C681 20-C681	N/A	HEATING AND VENTILATING CONSOLE	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 9169	18 S PASSIVE	20C690 20-C690	N/A	G PANEL SAFETY RELIEF VALVE POSITION INDICATION PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 9171	18 S PASSIVE	20C730 20-C730	N/A	CONDENSATE & AUX TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 1136	18 S PASSIVE	20C787 20-C787	LPRM	POWER RANGE TERMINAL CABINET	E-120	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9172	18 S PASSIVE	20C788 20-C788	N/A	PANEL PROC. RAD. MGN. JETPUMP & OUTBD VLVS. TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9173	18 S PASSIVE	20C789 20-C789	N/A	PANEL RADIATION MONITORING CH A TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9174	18 S PASSIVE	20C790 20-C790	N/A	PANEL RADIATION MONITORING CH B TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9175	18 S PASSIVE	20C791 20-C791	N/A	DIVISION I ECCS TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9178	18 S PASSIVE	20C792 20-C792	N/A	DIVISION II ECCS TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 9181	18 S PASSIVE	20C793 20-C793	N/A	INBOARD VALVE & CRD POSITION TERMINAL CABINET PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 2 8421	1 S ACTIVE	20D201 2DA	DC	250 VDC MCC 20-D201	E-34, Sht 1	370 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	2AD105 N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8521	1 S ACTIVE	20D202 2DB-1	DC	REACTOR ENCLOSURE 250V DC MOTOR CONTROL CENTER 20-D202 2B	E-34, Sht 2	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	2BD105 N/R		
3 2 8529	1 S ACTIVE	20D203 2DB-2	EPS	REACTOR ENCLOSURE 250V DC MOTOR CONTROL CENTER 20-D203 2B	E-34, SHT 2	370E 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	2BD105 N/A		
1 2 3109	20 S PASSIVE	20E209 20-E209	RCIC	RCIC TURBINE BAROMETRIC CONDENSER	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 3336	20 S PASSIVE	20E210 20-E210	HPCI	HPCI TURBINE BAROMETRIC CONDENSER	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 3120	21 B PASSIVE	20E212 20-E212	RCIC	RCIC TURBINE LUBE OIL COOLER 20S212	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 3338	21 B PASSIVE	20E213 20-E213	HPCI	HPCI TURBINE LUBE OIL COOLER 20S212	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 8456	30 S ACTIVE	20NAD160 20-NAD160	EPS	STATIC INVERTER 2AD160 BYPASS/ISOLATION SW	E-32, SHT 1	453 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	2AD160 N/A		
3 2 8534	30 S ACTIVE	20NBD160 20-NBD160	EPS	STATIC INVERTER 2BD160 BYPASS/ISOLATION SW	E-32, SHT 1	453 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	2BD160 N/A		
1 2 3117	3 S ACTIVE	20P203 20-P203	RCIC	RCIC PUMP	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OFF 177 ON	N/R N/R		
1 2 3305	3 B ACTIVE	20P204 20-P204	HPCI	HPCI BOOSTER PUMP 20P204	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	N/A N/A		
1 2 3306	3 S ACTIVE	20P204 20-P204	HPCI	HPCI PUMP	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OFF 177 ON	N/A N/A		
1 2 3337	3 BR ACTIVE	20P215 20-P215	HPCI	HPCI VACUUM TANK CONDENSATE PUMP 20E210	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	20D202 20D202		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 3138	25 S PASSIVE	20S201 20-S201	NUCLEAR BOILER	REACTOR VESSEL, 72FT-6IN HEIGHT, 22FT-6IN DIA	M-41	473 237 REACTOR ENCLOSURE	OPERABLE 352 OPERABLE	N/A N/A		
1 2 3331	3 S ACTIVE	20S211 20-S211	HPCI	HPCI TURBINE	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	N/A N/A		
1 2 3107	3 S ACTIVE	20S212 20-S212	RCIC	RCIC TURBINE	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/R N/R		
3 2 1100	25 SR ACTIVE	20S224 20-S224	CRD 28	CRD HYD CONTROL UNIT (TYP OF 185)	M-47, Sht 2	475 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 1101	27 S ACTIVE	20S299 20-S299	CRD	CONTROL ROD DRIVE (TYP OF 185)	M-47, Sht 2	473 237 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 1105	17 B ACTIVE	20S400 20-S400	LPRM 30	LPRM DETECTOR ASSY 20S201	E-120	473 237 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A 2AY185, 28Y185, 20Y2D1		
3 2 9182	18 S PASSIVE	20TB-053 20-TB-053	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9183	18 S PASSIVE	20TB-054 20-TB-054	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9184	18 S PASSIVE	20TB-055 20-TB-055	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9185	18 S PASSIVE	20TB-056 20-TB-056	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9186	18 S PASSIVE	20TB-401 20-TB-401	N/A	RACK/PANEL (TERMINAL BOX)	N/A	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9187	18 S PASSIVE	20TB-402 20-TB-402	N/A	RACK/PANEL (TERMINAL BOX)	N/A	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3901 Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Confr power	Support System	Supp Sys dwg
3 2 9188	18 S PASSIVE	20TB-405 20-TB-405	N/A	RACK/PANEL (TERMINAL BOX)	N/A	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9189	18 S PASSIVE	20TB-406 20-TB-406	N/A	RACK/PANEL (TERMINAL BOX)	N/A	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9190	18 S PASSIVE	20TB-407 20-TB-407	N/A	RACK/PANEL (TERMINAL BOX)	N/A	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
13 2 9139	18 BR ACTIVE	20TB-HPCIEGM 20-TB-HPCIEGM	HPCI 31	INSTRUMENT PANEL 20S211	N/A	180 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 9140	18 BR ACTIVE	20TB-HPCITERM 20-TB-HPCITERM	HPCI 32	INSTRUMENT PANEL 20S211	N/A	180 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 9141	18 BR ACTIVE	20TB-RCICEGM 20-TB-RCICEGM	RCIC 33	INSTRUMENT PANEL 20S212	N/A	179 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 9142	18 BR ACTIVE	20TB-RCICTERM 20-TB-RCICTERM	RCIC 34	INSTRUMENT PANEL 20S212	N/A	179 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 8426	2 S ACTIVE	20X106 20-X106	120V AC	DIV I 4KV SWGR RM 120VAC INSTR PANEL 20Y101 XFMR	E-31, Sht 3	429 239 CONTROL STRUCTURE	OPERABLE OPERABLE	20B211 N/R		
3 2 8525	2 S ACTIVE	20X107 20-X107	120V AC	DIV II 4KV SWGR RM 120VAC INSTR PANEL 20Y102 XFMR	E-31, Sht 3	431 239 CONTROL STRUCTURE	OPERABLE OPERABLE	20B212 N/R		
3 2 8820	2 S ACTIVE	20X108 20-X108	120V AC	DIV III 4KV SWGR RM 120VAC INSTR PANEL 20Y103 XFMR	E-31, Sht 3	428 239 CONTROL STRUCTURE	OPERABLE OPERABLE	20B223 N/R		
3 2 8620	2 S ACTIVE	20X109 20-X109	120V AC	DIV IV 4KV SWGR RM 120VAC INSTR PANEL 20Y104 XFMR	E-31, Sht 3	430 239 CONTROL STRUCTURE	OPERABLE OPERABLE	20B224 N/R		
3 2 8428	2 N/A ACTIVE	20X110 20-X110	120V AC 36	TURB AREA 120V AC INSTR PNL 20Y105 XFMR	E-31, Sht 1	484 239 TURBINE BUILDING ENCLOSURE	OPERABLE OPERABLE	20B128 N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 2 8407	2 S ACTIVE	20X201 D214_XFMR	4KV	4KV - 480V TRANSFORMER	E-29	638W 313 REACTOR ENCLOSURE	OPERABLE 20A115	20A115		
3 2 8507	2 S ACTIVE	20X202 D224_XFMR	4KV	4KV - 480V SAFEGUARD LOAD CENTER TRANSFORMER	E-29	638E 313 REACTOR ENCLOSURE	OPERABLE 20A116	20A116		
3 2 8807	2 S ACTIVE	20X203 D234_XFMR	4KV	4KV - 480V TRANSFORMER	E-29	475 253 REACTOR ENCLOSURE	OPERABLE 20A117	20A117		
3 2 8614	2 S ACTIVE	20X204 D224_XFMR	4KV	4KV - 480V TRANSFORMFR	E-29	580W 283 REACTOR ENCLOSURE	OPERABLE 20A118	20A118		
3 2 8625	2 S ACTIVE	20X207 20-X207	EPS	REAC AREA 120V INSTR PNL 20Y201 XFMR	E-31, Sht 1	580W 283 REACTOR ENCLOSURE	OPERABLE 20B223	20B223		
3 2 8431	2 S ACTIVE	20X281 20-X281	120V AC	A REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL TRANSFORMER	E-26, Sht 2	625 332 CONTROL STRUCTURE	OPERABLE 20B213	20B213		
3 2 8527	2 S ACTIVE	20X282 20-X282	120V AC	B REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL TRANSFORMER	E-26, Sht 2	618 304 CONTROL STRUCTURE	OPERABLE 20B214	20B214		
3 2 8822	2 S ACTIVE	20X283 20-X283	120V AC	A MAIN CONTROL ROOM STRUCTURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 2	625 332 CONTROL STRUCTURE	OPERABLE 20B217	20B217		
3 2 8622	2 S ACTIVE	20X284 20-X284	120V AC	B MAIN CONTROL ROOM STRUCTURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 2	619E 304 CONTROL STRUCTURE	OPERABLE 20B218	20B218		
3 2 8425	12 S ACTIVE	20Y101 20-Y101	120V AC	DIV I S.F.G.D. 120 VAC INST. PANEL 20Y101 SERVICE DISC.	E-31, Sht 3	428 239 CONTROL STRUCTURE	ENERGIZED 20B211, 20X108	20B211, 20X108		
3 2 8526	12 S ACTIVE	20Y102 20-Y102	120V AC	DIV. II S.F.G.D. 120 VAC INST. PANEL 20Y102 SERVICE DISC.	E-31, Sht 3	431 239 CONTROL STRUCTURE	ENERGIZED 20B212, 20X107	20B212, 20X107		
3 2 8821	12 S ACTIVE	20Y103 20-Y103	120V AC	DIV. III S.F.G.D. 120 VAC INST. PANEL 20Y103 SERVICE DISC.	E-31, Sht 3	428 239 CONTROL STRUCTURE	ENERGIZED 20B223, 20X108	20B223, 20X108		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8621	12 S ACTIVE	20Y104 20-Y104	120V AC	DIV. IV S.F.G.D. 120 VAC INST. PANEL 20Y104 SERVICE DISC.	E-31, Sht 3	430 239 CONTROL STRUCTURE	ENERGIZED 239 ENERGIZED	20B224, 20X109 N/R		
3 2 8429	12 N/A ACTIVE	20Y105 20-Y105	120V AC 36	TURBINE ENCLOSURE 120V AC INSTRUMENT PANEL	E-31, Sht 1	464 239 TURBINE BUILDING ENCLOSURE	ENERGIZED 239 ENERGIZED	20B129, 20X110 N/R		
3 2 8823	12 S ACTIVE	20Y163 20-Y163	120V AC	A MAIN CONTROL ROOM STRUCTURE HVAC 120V AC DISTRIBUTION PANE	E-26, Sht 2	625 332 CONTROL STRUCTURE	ENERGIZED 332 ENERGIZED	20B217, 20X283 N/R		
3 2 8623	12 S ACTIVE	20Y164 20-Y164	120V AC	B MAIN CONTROL ROOM STRUCTURE HVAC 120V AC DISTRIBUTION PANE	E-26, Sht 2	619E 304 CONTROL STRUCTURE	ENERGIZED 304 ENERGIZED	20B218, 20X284 N/R		
3 2 8624	12 S ACTIVE	20Y201 20-Y201	EPS	REACTOR ENCLOSURE 120V AC INSTRUMENT PANEL	E-31, SHT 1	580W 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	20X207 N/A		
3 2 8430	12 S ACTIVE	20Y206 20-Y206	120V AC	A REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 2	625 332 CONTROL STRUCTURE	ENERGIZED 332 ENERGIZED	20B213, 20X281 N/R		
3 2 8528	12 S ACTIVE	20Y207 20-Y207	120V AC	B REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 2	619E 304 CONTROL STRUCTURE	ENERGIZED 304 ENERGIZED	20B214, 20X282 N/R		
3 2 8416	13 S ACTIVE	2A1D101 2A1_BATTERY	DC	125V DC BATTERY	E-34, Sht 1	427 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		
3 2 8413	14 S ACTIVE	2A1D103 2BCA1	DC	125V DC BATTERY CHARGER 2A1D103 (1E-A, D214-R-G-36)	E-34, Sht 1	427 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	20B211 N/R		
1 2 4100, 4700	32 S PASSIVE	2A1F211 2A1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 2 5101	32 B PASSIVE	2A1F575 N/A	SDG	FUEL OIL FILTER 2AG501	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5114	10 S PASSIVE	2A1K513 2A1K513	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR COMPRESSOR A1	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 5113	19 S PASSIVE	2A1T558 2A1T558	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR RESERVOIR A1	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 8415	13 S ACTIVE	2A2D101 2A2_BATTERY	DC	125V DC BATTERY	E-34, Sht 1	427 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		
3 2 8414	14 S ACTIVE	2A2D103 2BCA2	DC	125V DC BATTERY CHARGER 2A2D103 (1E-A, D214-R-G-37)	E-34, Sht 1	427 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	20B211 N/R		
1 2 4101, 4701	32 S PASSIVE	2A2F211 2A2F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 2 5103	32 B PASSIVE	2A2F575 N/A	SDG	FUEL OIL FILTER 2AG501	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5116	10 S PASSIVE	2A2K513 2A2K513	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR COMPRESSOR A2	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
1 2 5115	19 S PASSIVE	2A2T558 2A2T558	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR RESERVOIR A2	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9143	18 S PASSIVE	2AC208 2A-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	284 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 8435	18 S ACTIVE	2AC248 2A-C248	EPS	2A REACTOR PROTECTION SYSTEM BREAKER PANEL	E-32, SHT 1	453 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	20NAD160 N/A		
3 2 9193	18 S PASSIVE	2AC514 2A-C514	N/A	A DIESEL GENERATOR ELECTRIC INSTRUMENT CONTROL BOARD	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9144	18 S PASSIVE	2AC563 2A-C563	N/A	DIESEL GEN ENCL HVAC CONTROL PANEL	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 8419	18 S ACTIVE	2AC661 2A-C661	4KV	PANEL A-SAFEGUARD SYSTEM VERTICAL BOARD	E-34, Sht 1	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	2AD105 N/R		

Filter: Unit = "Z" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit LIne No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 2 9195	1B S PASSIVE	2AC696 2A-C696	N/A	2A CLG. WTR. SUPPLY VLV. HV-57-210A	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 8422	12 S ACTIVE	2AD102 2PPA1	DC	TURBINE ENCLOSURE 125V DC POWER DISTRIBUTION PANEL 2AD102	E-34, Sht 1	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AD105 N/R		
3 2 8420	1B S ACTIVE	2AD104 2A	DC	125/250V DC GROUND DETECTION CABINET 2AD104 (1E-A SAFEGUARD)	E-34, Sht 1	427 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AD105 N/R		
3 2 8417	12 S ACTIVE	2AD105 2FA	DC	125/250V DC FUSE BOX 2AD105 (1E-A)	E-34, Sht 1	427 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2A1D101, N/R		
3 2 8418	1B S ACTIVE	2AD106 2A-D106	DC	125/250V DC CURRENT TRANSDUCER PANEL	E-34, Sht 1	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AD105 N/R		
3 2 8437	14 S ACTIVE	2AD160 2A-D160	EPS	A RPS & UPS DISTRIBUTION PANEL STATIC INVERTER	E-32, SHT 1	453 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	2DD201 N/A		
3 2 8424	12 S ACTIVE	2AD162 2PPA3	DC	125VDC PWR DISTRIBUTION PANEL 2A-D162	E-34, Sht 1	429 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2AD105 N/R		
3 2 8432	14 N/A ACTIVE	2AD185 2A-D185	EPS 36	A APRM UPS INVERTER (ALTERNATE FEED: 2AY160-03)	E-32, SHT 2	543 269 TURBINE BUILDING ENCLOSURE	OPERABLE 269 OPERABLE	2AY160 N/A		
3 2 8423	12 S ACTIVE	2AD501 2PPA2	DC	DIESEL GENERATOR 125V DC POWER DISTRIBUTION PANEL 2AD501 ZA	E-34, Sht 1	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	2AD105 N/R		
1 2 4117, 4314, 4511, 4713	19 S PASSIVE	2AE205 2A-E205	RHR	A RESIDUAL HEAT REMOVAL HEAT EXCHANGER	M-51, Sht 6	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A	RHRSW	M-12
1 2 5546	20 B PASSIVE	2AE218 2A-E218	ESW	A RHR PUMP SEAL COOLER 2AP202	M-11, Sht 4	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 5547	20 B PASSIVE	2AE220 2A-E220	ESW	A RHR PUMP MOTOR OIL COOLER 2AP202	M-11, Sht 4	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Normal state Equip Elev Req'd State	Motive power Cont'r power	Support System	Supp Sys dwg
1 2 5518	20 B PASSIVE	2AE506 2A-E506	4KV & DIESEL GEN	A DIESEL GENERATOR LUBE OIL COOLER	M-11, Sh1 1	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5519	20 B PASSIVE	2AE507 2A-E507	4KV & DIESEL GEN	A DIESEL GENERATOR JACKET WATER HEAT EXCHANGER	M-11, Sh1 1	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5517	20 B PASSIVE	2AE586 2A-E586	4KV & DIESEL GEN.	A DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGER D21	M-11, Sh1 1	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5110	32 S PASSIVE	2AF574 2A-F574	FUEL OIL TRANSFER	A DIESEL ENGINE INLET AIR FILTER	M-20, Sh1 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M-81, Sh. 1
1 2 5100	15 SR ACTIVE	2AG501 2A-G501-DR	4KV & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sh1 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R 2AD102, 2AD501	ESW, DGEV	M-11, Sh. 1; M-81,
3 2 9196	18 S PASSIVE	2AG502 2A-G502	N/A	D21 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 3139	25 S PASSIVE	2AP201 2A-P201	NUCLEAR BOILER	2A RECIRC PUMP	M-43	473 237 REACTOR ENCLOSURE	OPERABLE 253 N/A	N/R N/R		
1 2 4104, 4305, 4704	4 SR ACTIVE	2AP202 2A-P202	RHR	2A RESIDUAL HEAT REMOVAL (RHR) PUMP	M-51, Sh1 5	173 177 REACTOR ENCLOSURE	OFF 177 ON	20A115 20A115, 2AD102	ESW REV	M-11, Sh. 4; M-76,
1 2 5106	4 SR ACTIVE	2AP514 2A-P514	FUEL OIL TRANSFER	A DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sh1 7	YARD N/A YARD	OPERABLE 206 OPERABLE	20B515 20B515		
1 2 5102	3 B ACTIVE	2AP537 2A-P537	FUEL OIL STORAGE	A DIESEL GENERATOR FUEL OIL PUMP	M-20, Sh1 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/R N/R		
1 2 5104	3 BR ACTIVE	2AP538 2A-P538	FUEL OIL TRANSFER	A DIESEL GENERATOR AUXILIARY FUEL OIL PLMP	M-20, Sh1 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	2AD501 N/R		
1 2 5111	20 S PASSIVE	2AS575 2A-S575	FUEL OIL TRANSFER	A DIESEL GENERATOR EXHAUST SILENCER	M-20, Sh1 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9145	18 S PASSIVE	2AS921 2A-S921	N/A	MAIN STEAM RELIEF VALVES POSITION TRANSMITTERS'PRE-AMP	N/A	475W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
1 2 5107	22 S PASSIVE	2AT527 2A-T527	FUEL OIL TRANSFER	A DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 7	YARD N/A YARD	OPERABLE 198 OPERABLE	N/A N/A		
1 2 5105	19 S PASSIVE	2AT528 2A-T528	FUEL OIL TRANSFER	A DIESEL GENERATOR DAY TANK	M-20, Sht 7	316A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5108	20 B PASSIVE	2AT531 2A-T531	FUEL OIL TRANSFER	A DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK 2AG501	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 216 OPERABLE	N/A N/A		
1 2 5109	20 S PASSIVE	2AT564 2A-T564	FUEL OIL TRANSFER	A DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9211	18 B PASSIVE	2ATB-AG501 2A-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX) 2AG501	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9212	18 B PASSIVE	2ATB-BG501 2A-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX) 2BG501	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9213	18 B PASSIVE	2ATB-CG501 2A-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX) 2CG501	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9214	18 B PASSIVE	2ATB-DG501 2A-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX) 2DG501	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9229	18 S PASSIVE	2ATB094 2A-TB094	N/A	TERMINAL BOX - MTD ON WALL NEAR WEST END	N/A	376W 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9230	18 S PASSIVE	2ATB123 2A-TB123	N/A	RACK/PANEL (TERMINAL BOX)	N/A	179 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9231	18 S PASSIVE	2ATB292 2A-TB292	N/A	RACK/PANEL (TERMINAL BOX)	N/A	580W 283 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3901 Revision 1

B-20

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 5558	B SR ACTIVE	2AV208 2A-V208	REACTOR ENCL HVAC & SGTS	RCIC PUMP & TURBINE ROOM UNIT COOLER A	M-11, Sht 5	178 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	20B211 20B211		
2 2 5678	B SR ACTIVE	2AV209 2A-V209	REACTOR ENCL HVAC & SGTS	HPCI PUMP & TURBINE ROOM UNIT COOLER A	M-11, Sht 5	180 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	20B212 20B212		
1 2 5538	B SR ACTIVE	2AV210 2A-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER A	M-11, Sht 4	173 177 REACTOR ENCLOSURE	OFF 191 OPERABLE	20B211 20B211		
1 2 5566	B S PASSIVE	2AV211 2A-V211	REACTOR ENCL HVAC & SGTS	A CORE SPRAY PUMP ROOM UNIT COOLER A	M-11, Sht 4	188 177 REACTOR ENCLOSURE	N/A 190 N/A	N/A N/A		
1 2 5900	B SR ACTIVE	2AV512 2A-V512	MISC. STRUCTURES - HVAC	A DIESEL GENERATOR VENTILATION AIR EXHAUST FAN A	M-81, Sht 3	315A 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	20B515 20B515, 20Y101		
3 2 8434	12 S ACTIVE	2AY160 2A-Y160	EPS	A RPS & UPS 120V AC DISTRIBUTION PANEL (ALT FEED:52-40106 &)	E-32, SHT 1	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	2AD160 N/A		
3 2 8433	12 N/A ACTIVE	2AY185 2A-Y185	EPS 36	A AVERAGE POWER RATE MONITOR UPS 120V AC DISTRIBUTION PANEL	E-32, SHT 2	543 269 TURBINE BUILDING ENCLOSURE	OPERABLE 269 OPERABLE	2AD185 N/A		
3 2 8516	13 S ACTIVE	2B1D101 2B1_BATTERY	DC	125V DC BATTERY	E-34, Sht 2	426 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		
3 2 8513	14 S ACTIVE	2B1D103 2BCB1	DC	125V DC BATTERY CHARGER 2B1D103 (1E-B)	E-34, Sht 2	426 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	20B212 N/R		
2 2 4200, 4400, 4800	32 S PASSIVE	2B1F211 2B1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 7	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
2 2 5201	32 B PASSIVE	2B1F575 N/A	SDG 6	FUEL OIL FILTER 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5214	10 S PASSIVE	2B1K513 2B1K513	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR COMPRESSOR B1	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801 Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Functlon	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 2 5213	19 S PASSIVE	2B1T558 2B1T558	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR RESERVOIR B1	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 8515	13 S ACTIVE	2B2D101 2B2_BATTERY	DC	125V DC BATTERY	E-34, Sht 2	426 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		
3 2 8514	14 S ACTIVE	2B2D103 2BCB2	DC	125V DC BATTERY CHARGER 2B2D103 (1E-B)	E-34, Sht 2	426 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	20B212 N/R		
2 2 4201, 4401, 4601	32 S PASSIVE	2B2F211 2B2F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 7	172 1B2 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
2 2 5203	32 B PASSIVE	2B2F575 N/A	SDG 6	FUEL OIL FILTER 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5216	10 S PASSIVE	2B2K513 2B2K513	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR COMPRESSOR B2	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
2 2 5215	19 S PASSIVE	2B2T558 2B2T558	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR RESERVOIR B2	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9146	18 S PASSIVE	2BC208 2B-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 8533	18 S ACTIVE	2BC248 2B-C248	EPS	2B REACTOR PROTECTION SYSTEM BREAKER PANEL	E-32, SHT 1	453 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	20NBD160 N/A		
3 2 9198	18 S PASSIVE	2BC514 2B-C514	N/A	B DIESEL GENERATOR ELECTRIC INSTRUMENT CONTROL BOARD	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9147	18 S PASSIVE	2BC563 2B-C563	N/A	DIESEL GEN ENCL HVAC CONTROL PANEL	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 8519	18 S ACTIVE	2BC661 2B-C661	4KV	PANEL B-SAFEGUARD SYSTEM VERTICAL BOARD	E-34, Sht 2	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	2BD105 N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9148	1B S PASSIVE	2BC667 2B-C667	N/A	INSTRUMENT PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 2 9200	1B S PASSIVE	2BC696 2B-C696	N/A	2B CLG. WTR SUPPLY VLV. HV-57-210B	N/A	533 269 CONTROL STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 2 8522	12 S ACTIVE	2BD102 2PPB1	DC	TURBINE ENCLOSURE 125V DC POWER DISTRIBUTION PANEL 2BD102 2B	E-34, Sht 2	453 254 CONTROL STRUCTURE	OPERABLE OPERABLE	2BD105 N/R		
3 2 8520	1B S ACTIVE	2BD104 2B	DC	125/250V DC GROUND DETECTION CABINET 2BD104 (1E-B SAFEGUARD)	E-34, Sht 2	426 239 CONTROL STRUCTURE	OPERABLE OPERABLE	2BD105 N/R		
3 2 8517	12 S ACTIVE	2BD105 2FB	DC	125/250V DC FUSE BOX 2BD105 (1E-B)	E-34, Sht 2	426 239 CONTROL STRUCTURE	OPERABLE OPERABLE	2BD105 N/R		
3 2 851B	1B S ACTIVE	2BD106 2B-D106	DC	125/250V DC CURRENT TRANSDUCER PANEL	E-34, Sht 2	426 239 CONTROL STRUCTURE	OPERABLE OPERABLE	2BD105 N/R		
3 2 8535	14 S ACTIVE	2BD160 2B-D160	EPS	B RPS & UPS DISTRIBUTION PANEL STATIC INVERTER	E-32, SHT 1	453 254 CONTROL STRUCTURE	OPERABLE OPERABLE	20D203 N/A		
3 2 8524	12 S ACTIVE	2BD162 2PPB3	DC	125 VDC PWR DISTRIBUTION PANEL 2B-D162	E-34, Sht 2	453 254 CONTROL STRUCTURE	OPERABLE OPERABLE	2BD105 N/R		
3 2 8531	14 N/A ACTIVE	2BD185 2B-D185	EPS 3B	B APRM UPS INVERTER (ALTERNATE FEED: 2BY160-03)	E-32, SHT 2	543 269 TURBINE BUILDING ENCLOSURE	OPERABLE OPERABLE	2BY160 N/A		
3 2 8523	12 S ACTIVE	2BD501 2PPB2	DC	125 VDC DISTRIBUTION PANEL 2B-D501	E-34, Sht 2	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	2BD105 N/R		
2 2 4216, 4416, 4611, 4816	19 S PASSIVE	2BE205 2B-E205	RHR	B RESIDUAL HEAT REMOVAL HEAT EXCHANGER	M-51, Sht 8	174 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A	RHR5W	M-12
2 2 5668	20 B PASSIVE	2BE218 2B-E218	ESW 6	B RHR PUMP SEAL COOLER 2BP202	M-11, Sht 5	174 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "Z" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
2 2 5666	20 B PASSIVE	2BE220 2B-E220	ESW 6	B RHR PUMP MOTOR OIL COOLER 2BP202	M-11, Sht 5	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 2 5625	20 B PASSIVE	2BE506 2B-E506	4KV & DIESEL GEN	B DIESEL GENERATOR LUBE OIL COOLER 2BG501	M-11, Sht 1	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5626	20 B PASSIVE	2BE507 2B-E507	4KV & DIESEL GEN	B DIESEL GENERATOR JACKET WATER HEAT EXCHANGER 2BG501	M-11, Sht 1	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5627	20 B PASSIVE	2BE586 2B-E586	4KV & DIESEL GEN	B DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGER D22 DIESEL 2BG501	M-11, Sht 1	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5210	32 B PASSIVE	2BF574 2B-F574	FUEL OIL TRANSFER	B DIESEL ENGINE INLET AIR FILTER 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M-81, Sh. 1
2 2 5200	15 SR ACTIVE	2BG501 2B-G501-DR	4KV & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/A	ESW, DGEV	M-11, Sh. 1; M-81, 2BD102, 2BD501
3 2 9201	18 S PASSIVE	2BG502 2B-G502	N/A	D22 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 3140	25 S PASSIVE	2BP201 2B-P201	NUCLEAR BOILER	2B RECIRC PUMP	M-43	473 237 REACTOR ENCLOSURE	OPERABLE 253 N/A	N/R N/R		
2 2 4203, 4403, 4803	4 SR ACTIVE	2BP202 2B-P202	RHR	2B RESIDUAL HEAT REMOVAL (HHR) PUMP	M-51, Sht 7	174 177 REACTOR ENCLOSURE	OFF 177 ON	20A116 20A116, 2BD102	ESW, REV	M-11, Sh. 5; M-76,
2 2 5206	4 SR ACTIVE	2BP514 2B-P514	FUEL OIL TRANSFER	B DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sht 8	YARD N/A YARD	OPERABLE 206 OPERABLE	20B516 20B516		
2 2 5202	3 B ACTIVE	2BP537 2B-P537	FUEL OIL STORAGE	B DIESEL GENERATOR FUEL OIL PUMP 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE N/A OPERABLE	N/R N/R		
2 2 5204	3 BR ACTIVE	2BP538 2B-P538	FUEL OIL TRANSFER	B DIESEL GENERATOR AUXILIARY FUEL OIL PUMP 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	2BD501 N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit	Class Eval req'd	Equip ID	System	Equip Description	Drawing No.	Room No. Room Elev	Norm state Equip Elev	Motive power	Support System	Supp Sys dwg
Line No.	Function	PIMS ID	Notes	ROB Mother Comp		Building	Req'd State	Contr power		
2 2 6105	19 S PASSIVE	2BS252-1 2B-S252-1	PCIG	B PCIG/ADS NITROGEN BOTTLES	M-59, Sht 3	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 6106	19 S PASSIVE	2BS252-2 2B-S252-2	PCIG	B PCIG/ADS NITROGEN BOTTLES	M-59, Sht 3	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 6107	19 S PASSIVE	2BS252-3 2B-S252-3	PCIG	B PCIG/ADS NITROGEN BOTTLES	M-59, Sht 3	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5211	20 S PASSIVE	2BS575 2B-S575	FUEL OIL TRANSFER	B DIESEL GENERATOR EXHAUST SILENCER	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 7149	18 S PASSIVE	2BS921 2B-S921	N/A	MAIN STEAM RELIEF VALVES POSITION TRANSMITTERS/PRE-AMP	N/A	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
2 2 5207	22 S PASSIVE	2BT527 2B-T527	FUEL OIL TRANSFER	B DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 8	YARD N/A YARD	OPERABLE 198 OPERABLE	N/A N/A		
2 2 5205	19 S PASSIVE	2BT528 2B-T528	FUEL OIL TRANSFER	B DIESEL GENERATOR DAY TANK	M-20, Sht 8	316B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5208	20 B PASSIVE	2BT531 2B-T531	FUEL OIL TRANSFER	B DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK 6 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5209	20 S PASSIVE	2BT564 2B-T564	FUEL OIL TRANSFER	B DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9215	18 B PASSIVE	2BTB-AG501 2B-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX) 2AG501	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9216	18 B PASSIVE	2BTB-BG501 2B-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX) 2BG501	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9217	18 B PASSIVE	2BTB-CG501 2B-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX) 2CG501	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9218	18 B PASSIVE	2B7B-DG501 2B-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9232	R N/A PASSIVE	2B7B094 2B-TB094	N/A	RACK/PANEL (TERMINAL BOX)	N/A	376W 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5559	B SR ACTIVE	2BV208 2B-V208	REACTOR ENCL HVAC & SGTS	RCIC PUMP & TURBINE ROOM UNIT COOLER B	M-11, Sht 5	179 177 REACTOR ENCLOSURE	OFF OPERABLE	20B211 20B211		
2 2 5679	B S ACTIVE	2BV209 2B-V209	REACTOR ENCL HVAC & SGTS	HPCI PUMP & TURBINE ROOM UNIT COOLER B	M-11, Sht 5	180 177 REACTOR ENCLOSURE	OFF OPERABLE	20B212 20B212		
2 2 5670	B SR ACTIVE	2BV210 2B-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER B	M-11, Sht 5	174 177 REACTOR ENCLOSURE	OFF OPERABLE	20B212 20B212		
2 2 5680	B S PASSIVE	2BV211 2B-V211	REACTOR ENCL HVAC & SGTS	B CORE SPRAY PUMP ROOM UNIT COOLER B	M-11, Sht 5	181 177 REACTOR ENCLOSURE	N/A N/A	N/A N/A		
2 2 5950	B SR ACTIVE	2BV512 2B-V512	MISC. STRUCTURES - HVAC	B DIESEL GENERATOR VENTILATION AIR EXHAUST FAN B	M-81, Sht 3	315B 217 DIESEL GENERATOR ENCLOSURE	OFF OPERABLE	20B516 20B516, 20Y102		
3 2 8532	12 S ACTIVE	2BY160 2B-Y160	EPS	B RPS & UPS 120V AC DISTRIBUTION PANEL (A.I.T FEED:52-40109 &	E-32, SHT 1	542 289 CONTROL STRUCTURE	OPERABLE OPERABLE	2BC248 N/A		
3 2 8530	12 N/A ACTIVE	2BY185 2B-Y185	EPS 36	B AVERAGE POWER RATE MONITOR UPS 120V AC DISTRIBUTION PANEL	E-32, SHT 2	543 269 TURBINE BUILDING ENCLOSURE	OPERABLE OPERABLE	2BD185 N/A		
2 2 3400	32 S PASSIVE	2C1F211 2C1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, SHT 5	172 182 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5301	32 B PASSIVE	2C1F575 N/A	SDG	FUEL OIL FILTER 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5314	10 S PASSIVE	2C1K513 2C1K513	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR COMPRESSOR C1	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	N/A N/A	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 5313	19 S PASSIVE	2C1T558 2C1T558	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR RESERVOIR C1	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 3401	32 S PASSIVE	2C2F211 2C2F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, SHT 5	172 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 2 5303	32 B PASSIVE	2C2F575 N/A	SDG	FUEL OIL FILTER 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5316	10 S PASSIVE	2C2K513 2C2K513	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR COMPRESSOR C2	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
1 2 5315	19 S PASSIVE	2C2T558 2C2T558	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR RESERVOIR C2	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9150	18 S PASSIVE	2CC208 2C-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	284 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9203	18 S PASSIVE	2CC514 2C-C514	N/A	C DIESEL GENERATOR ELECTRIC INSTRUMENT CONTROL BOARD	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9151	18 S PASSIVE	2CC563 2C-C563	N/A	DIESEL GEN ENCL HVAC CONTROL PANEL	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9204	18 S PASSIVE	2CC661 2C-C661	N/A	PANEL C-SAFEGUARD SYSTEM VERTICAL BOARD	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 9152	18 S PASSIVE	2CC667 2C-C667	N/A	INSTRUMENT PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 8809	13 S ACTIVE	2CD101 2C_BATTERY	DC	125V DC BATTERY	E-34, Sht 1	361 217 CONTROL STRUCTURE	OPERABLE OPERABLE	N/R N/R		
3 2 8813	12 S ACTIVE	2CD102 2PPC1	DC	TURBINE ENCLOSURE 125V DC POWER DISTRIBUTION PANEL 2CD102	E-34, Sht 1	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CD105 N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION #PEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8810	14 S ACTIVE	2CD103 2BCC	DC	125V DC BATTERY CHARGER 2CD103 (1E-C)	E-34, Sht 1	361 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	20B223 N/R		
3 2 8812	18 S ACTIVE	2CD104 2C	DC	125V DC GROUND DETECTION CABINT 2CD104(1E-C SAFEGUARD)	E-34, Sht 1	361 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	2CD105 N/R		
3 2 8811	12 S ACTIVE	2CD105 2FC	DC	125V DC FUSE BOX 2CD105	E-34, Sht 1	361 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	2CD101, 2CD103 N/R		
3 2 8815	12 S ACTIVE	2CD162 2PPC3	DC	2C-D162 125 VDC PWR DISTRIBUTION PANEL	E-34, Sht 1	428 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	2CD102 N/R		
3 2 8814	12 S ACTIVE	2CD501 2PPC2	DC	125V DC DIST. PNL	E-34, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	2CD105 N/R		
1 2 5548	20 B PASSIVE	2CE218 2C-E218	ESW	C RHR PUMP SEAL COOLER 2CP202	M-11, Sht 4	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 5549	20 B PASSIVE	2CE220 2C-E220	ESW	C RHR PUMP MOTOR OIL COOLER 2CP202	M-11, Sht 4	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 5525	20 B PASSIVE	2CE506 2C-E506	4KV & DIESEL GEN	C DIESEL GENERATOR LUBE OIL COOLER 2CG501	M-11, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5526	20 B PASSIVE	2CE507 2C-E507	4KV & DIESEL GEN	C DIESEL GENERATOR JACKET WATER HEAT EXCHANGER 2CG501	M-11, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5524	20 B PASSIVE	2CE586 2C-E586	4KV & DIESEL GEN	C DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGE D23 DIESEL 2CG501	M-11, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5310	32 B PASSIVE	2CF574 2C-F574	FUEL OIL TRANSFER	C DIESEL ENGINE INLET AIR FILTER 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M-81, Sh. 1
1 2 5300	15 SR ACTIVE	2CG501 2C-G501-DR	4KV & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R 2CD102, 2CD501	ESW, DGEV	M-11, Sh. 1; M-81,

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9205	18 S PASSIVE	2CG502 2C-G502	N/A	D23 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 3404	4 SR ACTIVE	2CP202 2C-P202	RHR	2C RESIDUAL HEAT REMOVAL (RHR) PUMP	M-51, Sht 5	173 177 REACTOR ENCLOSURE	OFF 177 ON	20A117 20A117, 2CD102	REV, ESW	M-76, M-11
1 2 5306	4 SR ACTIVE	2CP514 2C-P514	FUEL OIL TRANSFER	C DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sht 9	YARD N/A YARD	OPERABLE 206 OPERABLE	20B517 20B517		
2 2 5302	3 B ACTIVE	2CP537 2C-P537	FUEL OIL TRANSFER	C DIESEL GENERATOR FUEL OIL PUMP 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
1 2 5304	3 BR ACTIVE	2CP538 2C-P538	FUEL OIL TRANSFER	C DIESEL GENERATOR AUXILIARY FUEL OIL PUMP 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	2CD501 N/R		
1 2 5311	20 S PASSIVE	2CS575 2C-S575	FUEL OIL TRANSFER	C DIESEL GENERATOR EXHAUST SILENCER	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5307	22 S PASSIVE	2CT527 2C-T527	FUEL OIL TRANSFER	C DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 9	YARD N/A YARD	OPERABLE 198 OPERABLE	N/A N/A		
1 2 5305	19 S PASSIVE	2CT528 2C-T528	FUEL OIL TRANSFER	C DIESEL GENERATOR DAY TANK	M-20, Sht 9	316C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5308	20 B PASSIVE	2CT531 2C-T531	FUEL OIL TRANSFER	C DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 5309	20 S PASSIVE	2CT564 2C-T564	FUEL OIL TRANSFER	C DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 234 OPERABLE	N/A N/A		
3 2 9219	18 B PASSIVE	2CTB-AG501 2C-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX) 2AG501	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9220	18 B PASSIVE	2CTB-BG501 2C-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX) 2BG501	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9221	1B B PASSIVE	2CTB-CG501 2C-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315C 217	OPERABLE DIESEL GENERATOR ENCLOSURE	N/A OPERABLE		
3 2 9222	1B B PASSIVE	2CTB-DG501 2C-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315D 217	OPERABLE DIESEL GENERATOR ENCLOSURE	N/A OPERABLE		
3 2 9233	R N/A PASSIVE	2CTB292 2C-TB292	N/A	RACK/PANEL (TERMINAL BOX)	N/A	475 253	OPERABLE REACTOR ENCLOSURE	N/A OPERABLE		
1 2 5540	B S ACTIVE	2CV210 2C-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER C	M-11, Sht 4	173 177	OFF REACTOR ENCLOSURE	20B217 OPERABLE		20B217
1 2 5567	B S PASSIVE	2CV211 2C-V211	REACTOR ENCL HVAC & SGTS	C CORE SPRAY PUMP ROOM UNIT COOLER C	M-11, Sht 4	185 177	N/A REACTOR ENCLOSURE	N/A N/A		N/A
1 2 5906	B SR ACTIVE	2CV512 2C-V512	MISC. STRUCTURES - HVAC	C DIESEL GENERATOR VENTILATION AIR EXHAUST FAN C	M-81, Sht 3	315C 217	OFF DIESEL GENERATOR ENCLOSURE	20B517 OPERABLE		20B517, 20Y103
2 2 3200	32 S PASSIVE	2D1F211 2D1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 7	172 182	OPERABLE REACTOR ENCLOSURE	N/A OPERABLE		N/A
2 2 5401	32 B PASSIVE	2D1F575 N/A	SDG 6	FUEL OIL FILTER 2DG501	M-20, Sht 10	315D 217	OPERABLE DIESEL GENERATOR ENCLOSURE	N/A OPERABLE		N/A
2 2 5414	10 S PASSIVE	2D1K513 2D1K513	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR COMPRESSOR D1	M-20, Sht 10	315D 217	N/A DIESEL GENERATOR ENCLOSURE	N/A N/A		N/R N/R
2 2 5413	10 S PASSIVE	2D1T558 2D1T558	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR RESERVOIR D1	M-20, Sht 10	315D 217	OPERABLE DIESEL GENERATOR ENCLOSURE	N/A OPERABLE		N/A N/A
2 2 3201	32 S PASSIVE	2D2F211 2D2F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 7	172 182	OPERABLE REACTOR ENCLOSURE	N/A OPERABLE		N/A N/A
2 2 5403	32 B PASSIVE	2D2F575 N/A	SDG 6	FUEL OIL FILTER 2DG501	M-20, Sht 10	315D 217	OPERABLE DIESEL GENERATOR ENCLOSURE	N/A OPERABLE		N/A N/A

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 2 5416	10 S PASSIVE	2D2K513 2D2K513	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR COMPRESSOR D2	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/A		
2 2 5415	19 S PASSIVE	2D2T568 2D2T558	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR RESERVOIR D2	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9153	18 S PASSIVE	2DC208 2D-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9207	18 S PASSIVE	2DC514 2D-C514	N/A	D DIESEL GENERATOR ELECTRIC INSTRUMENT CONTROL BOARD	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9154	18 S PASSIVE	2DC563 2D-C563	N/A	DIESEL GEN ENCL HVAC CONTROL PANEL	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9208	18 S PASSIVE	2DC661 2D-C661	N/A	PANEL D-SAFEGUARD SYSTEM VERTICAL BOARD	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 2 8600	13 S ACTIVE	2DD101 2D_BATTERY	DC	125V DC BATTERY	E-34, Sht 2	360 217 CONTROL STRUCTURE	OPERABLE OPERABLE	N/R N/R		
3 2 8604	12 S ACTIVE	2DD102 2PPD1	DC	2PPD1 125VDC DISTR PANEL (2D-D102)	E-34, Sht 2	453 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	2DD105 N/R		
3 2 8601	14 S ACTIVE	2DD103 2BCD	DC	125V DC BATTERY CHARGER 2DD103 (1E-D)	E-34, Sht 2	360 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	20B224 N/R		
3 2 8603	13 S ACTIVE	2DD104 2D	DC	125V DC GROUND DETECTION CABINET 2DD104(1E-D SAFEGUARD)	E-34, Sht 2	360 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	2DD105 N/R		
3 2 8602	12 S ACTIVE	2DD105 2FD	DC	125V DC FUSE BOX 2DD105	E-34, Sht 2	360 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	2DD101, 2DD103 N/R		
3 2 8606	12 S ACTIVE	2DD162 2PPD3	DC	2D-D162 125 VDC DISTRIBUTION PANEL	E-34, Sht 2	453 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	2DD105 N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 8605	12 S ACTIVE	2DD501 2PPD2	DC	2D-D501 125 VDC DISTRIBUTION PANEL	E-34, Sh. 2	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	2DD105 N/R		
2 2 5669	20 B PASSIVE	2DE218 2D-E218	ESW 6	D RHR PUMP SEAL COOLER 2DP202	M-11, Sh. 5	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 2 5667	20 B PASSIVE	2DE220 2D-E220	ESW 6	D RHR PUMP MOTOR OIL COOLER 2DP202	M-11, Sh. 5	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 2 5628	20 B PASSIVE	2DE506 2D-E506	4KV & DIESEL GEN	D DIESEL GENERATOR LIMBE OIL COOLER 2DG501	M-11, Sh. 1	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5629	20 B PASSIVE	2DE507 2D-E507	4KV & DIESEL GEN	D DIESEL GENERATOR JACKET WATER HEAT EXCHANGER 2DG501	M-11, Sh. 1	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5630	20 B PASSIVE	2DE586 2D-E586	4KV & DIESEL GEN	D DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGER D24 DIESEL 2DG501	M-11, Sh. 1	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5410	32 B PASSIVE	2DF574 2D-F574	FUEL OIL TRANSFER	D DIESEL ENGINE INLET AIR FILTER 2DG501	M-20, Sh. 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M-81, Sh. 1
2 2 5400	15 SR ACTIVE	2DG501 2D-G501-DR	4KV & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sh. 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R 2DD102, 2DD501	ESW, DGEV	M-11, Sh. 1; M-81,
3 2 9209	18 S PASSIVE	2DG502 2D-G502	N/A	D24 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 3203	4 SR ACTIVE	2DP202 2D-P202	RHR	2D RESIDUAL HEAT REMOVAL (RHR) PUMP	M-51, Sh. 7	174 177 REACTOR ENCLOSURE	OFF 177 ON	20A118 20A118, 2DD102	ESW, REV	M-11, M-76
2 2 5406	4 SR ACTIVE	2DP514 2D-P514	FUEL OIL TRANSFER	D DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sh. 10	YARD N/A YARD	OPERABLE 206 OPERABLE	20B518 20B518		
2 2 5402	3 B ACTIVE	2DP537 2D-P537	FUEL OIL TRANSFER 6	D DIESEL GENERATOR FUEL OIL PUMP 2DG501	M-20, Sh. 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		

Filler: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 2 5404	3 BR ACTIVE	2DP538 2D-P538	FUEL OIL TRANSFER 6	D DIESEL GENERATOR AUXILIARY FUEL OIL PUMP 2DG501	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	2DD501 N/R		
2 2 5411	20 S PASSIVE	2DS575 2D-S575	FUEL OIL TRANSFER	D DIESEL GENERATOR EXHAUST SILENCER	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5407	22 S PASSIVE	2DT527 2D-T527	FUEL OIL TRANSFER	D DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 10	YARD N/A YARD	OPERABLE 198 OPERABLE	N/A N/A		
2 2 5405	19 S PASSIVE	2DT528 2D-T528	FUEL OIL TRANSFER	D DIESEL GENERATOR DAY TANK	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5408	20 B PASSIVE	2DT531 2D-T531	FUEL OIL TRANSFER 6	D DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK 2DG501	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5409	20 S PASSIVE	2DT564 2D-T564	FUEL OIL TRANSFER	D DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 5671	8 SR ACTIVE	2DV210 2D-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER D	M-11, Sht 5	174 177 REACTOR ENCLOSURE	OFF 191 OPERABLE	20B218 20B218		
2 2 5681	8 S PASSIVE	2DV211 2D-V211	REACTOR ENCL HVAC & SGTS	D CORE SPRAY PUMP ROOM UNIT COOLER D	M-11, Sht 5	184 177 REACTOR ENCLOSURE	N/A 190 N/A	N/A N/A		
2 2 5956	8 SR ACTIVE	2DV512 2D-V512	MISC STRUCTURES - HVAC	D DIESEL GENERATOR VENTILATION AIR EXHAUST FAN D	M-81, Sht 3	315D 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	20B518 20B518, 20Y104		
2 2 2114	20 S PASSIVE	2ET003 2E-T003	NUCLEAR BOILER	E MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A	FCIG	M-59, Sht 3
3 2 9155	18 B PASSIVE	2ETB-AG501 2E-TB-AG501	N/A	INSTRUMENT PANEL 2AG501	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9156	18 B PASSIVE	2ETB-BG501 2E-TB-BG501	N/A	INSTRUMENT PANEL 2BG501	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit	Class Eval req'd	Equip ID	System	Equip Descriptor	Drawing No.	Room No. Room Elev	Norm state Equip Elev	Motive power	Support System	Supp Sys dwg
Line No.	Function	PIMS ID	Notes	ROB Mother Comp		Building	Req'd State	Conlr power		
3 2 9157	1B B PASSIVE	2ETB-CG501 2E-TB-CG501	N/A	INSTRUMENT PANEL	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		
3 2 9158	1B B PASSIVE	2ETB-DG501 2E-TB-DG501	N/A	INSTRUMENT PANEL	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		
1 2 5539	B SR ACTIVE	2EV210 2E-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER E	M-11, Sht 1	173 177 REACTOR ENCLOSURE	OFF 185 OPERABLE	20B211		20B211
1 2 5568	B S PASSIVE	2EV211 2E-V211	REACTOR ENCL HVAC & SGTS	A CORE SPRAY PUMP ROOM UNIT COOLER E	M-11, Sht 4	188 177 REACTOR ENCLOSURE	N/A 177 N/A	N/A		N/A
1 2 6903	B SR ACTIVE	2EV512 2E-V512	MISC. STRUCTURES - HVAC	A DIESEL GENERATOR VENTILATION AIR EXHAUST FAN E	M-81, Sht 3	315A 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	20B515		20B515, 20Y101
3 2 9223	1B B PASSIVE	2FTB-AG501 2F-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		N/A
3 2 9224	1B B PASSIVE	2FTB-BG501 2F-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		N/A
3 2 9225	1B B PASSIVE	2FTB-CG501 2F-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		N/A
3 2 9226	1B B PASSIVE	2FTB-DG501 2F-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		N/A
2 2 5672	B SR ACTIVE	2FV210 2F-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER F	M-11, Sht 5	174 177 REACTOR ENCLOSURE	OFF 183 OPERABLE	20B212		20B212
2 2 5682	B S PASSIVE	2FV211 2F-V211	REACTOR ENCL HVAC & SGTS	B CORE SPRAY PUMP ROOM UNIT COOLER F	M-11, Sht 5	181 177 REACTOR ENCLOSURE	N/A 177 N/A	N/A		N/A
2 2 5953	B SR ACTIVE	2FV512 2F-V512	MISC. STRUCTURES - HVAC	B DIESEL GENERATOR VENTILATION AIR EXHAUST FAN F	M-81, Sht 3	315B 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	20B516		20B516, 20Y102

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9227	18 B PASSIVE	2GTB-BG501 2G-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9228	18 B PASSIVE	2GTB-DG501 2G-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5541	8 S ACTIVE	2GV210 2G-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER G	M-11, Sht 4	173 177 REACTOR ENCLOSURE	OFF 183 OPERABLE	20B217 20B217		
1 2 5569	8 S PASSIVE	2GV211 2G-V211	REACTOR ENCL HVAC & SGTS	C CORE SPRAY PUMP ROOM UNIT COOLER G	M-11, Sht 4	185 177 REACTOR ENCLOSURE	N/A 177 N/A	N/A N/A		
1 2 5909	8 SR ACTIVE	2GV512 2G-V512	MISC. STRUCTURES - HVAC	C DIESEL GENERATOR VENTILATION AIR EXHAUST FAN G	M-81, Sht 3	315C 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	20B517 20B517, 20Y103		
2 2 2115	20 S PASSIVE	2HT003 2H-T003	NUCLEAR BOILER	H MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A	PCIG	M-59, Sh. 3
2 2 5673	8 SR ACTIVE	2HV210 2H-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER H	M-11, Sht 5	174 177 REACTOR ENCLOSURE	OFF 183 OPERABLE	20B218 20B218		
2 2 5683	8 S PASSIVE	2HV211 2H-V211	REACTOR ENCL HVAC & SGTS	D CORE SPRAY PUMP ROOM UNIT COOLER H	M-11, Sht 5	184 177 REACTOR ENCLOSURE	N/A 177 N/A	N/A N/A		
2 2 5959	8 SR ACTIVE	2HV512 2H-V512	MISC. STRUCTURES - HVAC	D DIESEL GENERATOR VENTILATION AIR EXHAUST FAN H	M-81, Sht 3	315D 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	20B518 20B518, 20Y104		
2 2 2116	20 S PASSIVE	2KT003 2K-T003	NUCLEAR BOILER	K MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A	PCIG	M-59, Sh. 3
2 2 2117	20 S PASSIVE	2MT003 2M-T003	NUCLEAR BOILER	M MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A	PCIG	M-59, Sh. 3
2 2 2118	20 S PASSIVE	2ST003 2S-T003	NUCLEAR BOILER	S MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A	PCIG	M-59, Sh. 3

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Num state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 2205	R N/A PASSIVE	41-2F010A 041-2F010A	NUCLEAR BOILER	24" A INBRD FD WTR CHECK TO REACTOR VESSEL PCIV	M-41, Sht 4	473 237 REACTOR ENCLOSURE	OPERABLE 288 OPERABLE	N/A N/A		
3 2 2206	R R PASSIVE	41-2F010B 041-2F010B	NUCLEAR BOILER	24" B INBRD FD WTR CHECK TO REACTOR VESSEL PCIV	M-41, Sht 4	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A		
1 2 3131	R N/A PASSIVE	44-2064 044-2064	RCIC	MRR 174228 QC HOLD RWCU TO FEEDWATER	M-44, SHT 4	587 279 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
3 2 2214	R N/A PASSIVE	48-2027 048-2027	STANDBY LIQUID CONTROL	SLC INJECTION LINE	M-48, Sht 2	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A		
1 2 3122	R N/A PASSIVE	49-2032 049-2032	RCIC	SAFEGUARD PIPING FILL PUMP A TO RCIC	M-49, Sht 2	NR REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 3125	R N/A PASSIVE	49-2F065 049-2F065	RCIC	FILL FROM CONDENSATE TRANS TO RCIC P	M-49, Sht 2	587 279 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3133	R N/A PASSIVE	50-2F047 050-2F047	RCIC	DISCHARGE LINE OFF BAROMETRIC CONDEN	M-50, SHT 2	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 4122, 4326, 4725	R N/A PASSIVE	51-2032A 051-2032A	RHR	CONDENSATE FILL FOR INJECTION LINE T	M-51, Sht 5	376 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 4219, 4419, 4819	R N/A PASSIVE	51-2032B 051-2032B	RHR	CONDENSATE FILL FOR INJECTION LINE T	M-51, Sht 7	376 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 2 4110, 4307, 4706	R N/A PASSIVE	51-2115A 051-2115A	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, Sht 5	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 2 4209, 4409, 4809	R N/A PASSIVE	51-2115B 051-1115B	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, Sht 7	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 2 3407	R N/A PASSIVE	51-2115C 051-2115C	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, SHT 5	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION WPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 2 3206	R N/A PASSIVE	51-2115D 051-2115D	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, Sht 7	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 4120, 4318, 4717	R N/A PASSIVE	51-2F078 051-2F078	RHR	RHR SERVICE WATER CROSS TIE	M-51, Sht 6	280 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 2 4125, 4323, 4723	R N/A PASSIVE	51-2F090A 051-2F090A	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, Sht 5	585 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
2 2 4221, 4424, 4824	R N/A PASSIVE	51-2F090B 051-2F090B	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, Sht 7	582 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
2 2 3410	R N/A PASSIVE	51-2F090C 051-2F090C	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, SHT 5	589 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
2 2 3209	R N/A PASSIVE	51-2F090D 051-2F090D	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, Sht 7	580 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
1 2 3304	R N/A PASSIVE	55-2F019 055-2F019	HPCI	HPCI PUMP SUCTION FROM CST	M-55, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 3310	R N/A PASSIVE	55-2F078 055-2F078	HPCI	CONDENSATE TRANSFER TO HPCI PUMP DIS	M-55, SHT 2	580 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
2 2 6108	R N/A PASSIVE	59-2122 059-2122	PCIG	INST AIR SUPPLY ISOL ITF 00345 CLEANUP	M-59, Sht 3	370 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 2 6109	R N/A PASSIVE	59-2131E 059-2131E	PCIG	INST AIR SUPPLY ITF 00345 CLEANUP	M-59, Sht 3	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A		
2 2 6110	R N/A PASSIVE	59-2131K 059-2131K	PCIG	INST AIR SUPPLY ITF 00345 CLEANUP	M-59, Sht 3	473 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A		
1 2 5117	32 S PASSIVE	BS-222A N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motiva power Contr power	Support System	Supp Sys dwg
2 2 5217	32 S PASSIVE	BS-222B N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5317	32 S PASSIVE	BS-222C N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5417	32 S PASSIVE	BS-222D N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5118	32 B PASSIVE	BS-224A-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 2AG501	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5119	32 B PASSIVE	BS-224A-2 N/A	FUEL OIL TRANSFER	FUEL OIL BASKET STRAINER 2AG501	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5218	32 B PASSIVE	BS-224B-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5219	32 B PASSIVE	BS-224B-2 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 2BG501	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5318	32 B PASSIVE	BS-224C-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5319	32 B PASSIVE	BS-224C-2 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 2CG501	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5418	32 B PASSIVE	BS-224D-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 2DG501	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5419	32 B PASSIVE	BS-224D-2 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 2DG501	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5412	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 10	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION (PFEF PROJECT)
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Confr power	Support System	Supp Sys dwg
1 2 5112	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 7	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 5212	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 8	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 5312	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 9	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3103	20 S PASSIVE	DRAIN POT N/A	RCIC	DRAIN POT	M-49, Sht 2	179 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3108	20 S PASSIVE	DRAIN POT N/A	RCIC	EXHAUST LINE DRAIN POT	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3327	20 S PASSIVE	DRAIN POT N/A	HPCI	HPCI TURBINE STEAM SUPPLY DRAIN	M-55, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3332	20 S PASSIVE	DRAIN POT N/A	HPCI	HPCI TURBINE EXHAUST DRAIN	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3100	24 S PASSIVE	FE-49-2N016 FE-049-2N016	RCIC	RCIC PUMP TURBINE STEAM	M-49, Sht 2	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3320	24 S PASSIVE	FE-55-2N032 FE-055-2N032	HPCI	HPCI TURBINE STEAM SUPPLY	M-55, SHT 2	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9500	17 S ACTIVE	FT-51-2N001 FT-051-2N001	N/A	RHR HTX A & PUMP A DISCH FLOW	N/A	370W 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9501	17 S ACTIVE	FT-51-2N015A FT-051-2N015A	N/A	RHR HTX A & PUMP A DISCH FLOW	N/A	370W 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 9502	17 S ACTIVE	FT-51-2N015B FT-051-2N015B	N/A	RHR HTX B & PUMP B DISCH FLOW	N/A	370E 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Molher Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9503	17 S ACTIVE	FT-51-2N015C FT-051-2N015C	N/A	RHR PUMP C DISCH FLOW	N/A	370 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9504	17 S ACTIVE	FT-51-2N015D FT-051-2N015D	N/A	RHR PUMP D DISCH FLOW	N/A	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9505	17 S ACTIVE	FT-51-2N052A FT-051-2N052A	N/A	RHR HTX A & PUMP A DISCH FLOW	N/A	370W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9506	17 S ACTIVE	FT-51-2N052B FT-051-2N052B	N/A	RHR HTX B & PUMP B DISCH FLOW	N/A	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9507	17 S ACTIVE	FT-51-2N052C FT-051-2N052C	N/A	RHR PUMP C DISCH FLOW	N/A	370 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9508	17 S ACTIVE	FT-51-2N052D FT-051-2N052D	N/A	RHR PUMP D DISCH FLOW	N/A	370E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9509	17 S ACTIVE	FT-55-2N008 FT-055-2N008	N/A	HPCI PUMP LOOP FLOW	M-55, SHT 2	182 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9510	17 S ACTIVE	FT-55-2N051 FT-055-2N051	N/A	HPCI PUMP LOOP FLOW	M-55, SHT 2	182 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 3106	5 BR ACTIVE	FV-50-213 FV-050-213	RCIC	STEAM SUPPLY TO RCIC TURBINL 20S212	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OPEN 177 THROTTLING	N/R N/R		
1 2 3330	5 BR ACTIVE	FV-56-211 FV-056-211	HPCI	HPCI TURB CONTROL VALVE 20S211	M-56, SHT 2	180 177 REACTOR ENCLOSURE	CLOSED 177 THROTTLING	N/A N/A		
1 2 3329	5 BR ACTIVE	FV-56-212 FV-056-212	HPCI	HPCI TURB STOP VALVE 20S211	M-56, SHT 2	180 177 REACTOR ENCLOSURE	CLOSFD 177 OPEN	N/A 2BD102		
3 2 2320	6 R PASSIVE	FV-C-DO-201A FV-C-DO-201A	POST LOCA RECOMBINER 5	A CNTMT H2 RECOMB INLET OUTBRD PCIV (OUTBD SUCTION) D234-R-H-06	M-57, SHT 5	NR REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 2314	6 SR PASSIVE	FV-C-DO-201B FV-C-DO-201B	POST LOCA RECOMBINER 5	8 CNTMT H2 RECOMB INLET OUTBRD PCIV (OUTBD SUCTION) D244-R-H-06	M-57, Sht 4	NR REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
1 2 5688	5 SR ACTIVE	HV-11-203A HV-011-203A	ESW	HPCI PP RM CLR A SUP VLV	M-11, Sht 5	180 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B212		
1 2 5689	5 SR ACTIVE	HV-11-203B HV-011-203B	ESW	HPCI PP RM CLR B SUP VLV	M-11, Sht 5	180 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B212		
1 2 5552	5 SR ACTIVE	HV-11-204A HV-011-204A	ESW	RHR PP RM CLR A SUP VLV	M-11, Sht 4	173 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B211		
2 2 5674	5 SR ACTIVE	HV-11-204B HV-011-204B	ESW	RHR PP RM CLR B SUP VLV	M-11, Sht 5	174 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B212		
1 2 5590	5 SR ACTIVE	HV-11-204C HV-011-204C	ESW	RHR PP RM CLR C SUP VLV	M-11, Sht 4	173 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B217		
2 2 5675	5 SR ACTIVE	HV-11-204D HV-011-204D	ESW	RHR PP RM CLR D SUP VLV	M-11, Sht 5	174 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B218		
1 2 5553	5 SR ACTIVE	HV-11-204E HV-011-204E	ESW	RHR PP RM CLR E SUP VLV	M-11, Sht 4	173 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B211		
2 2 5676	5 SR ACTIVE	HV-11-204F HV-011-204F	ESW	RHR PP RM CLR F SUP VLV	M-11, Sht 5	174 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B212		
1 2 5591	5 SR ACTIVE	HV-11-204G HV-011-204G	ESW	RHR PP RM CLR G SUP VLV	M-11, Sht 4	173 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B217		
2 2 5677	5 SR ACTIVE	HV-11-204H HV-011-204H	ESW	RHR PP RM CLR H SUP VLV	M-11, Sht 5	174 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 20B218		
1 2 5560	5 SR ACTIVE	HV-11-206A HV-011-206A	ESW	RCIC PP RM CLR A SUP VLV	M-11, Sht 5	173 177 REACTOR ENCLOSURE	CLOSED 190 OPEN	N/R 20B211		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 5561	5 SR ACTIVE	HV-11-206B HV-011-206B	ESW	RCIC PP RM CLR 8 SUP VLV	M-11, Sht 5	179 177 REACTOR ENCLOSURE	CLOSED 183 OPEN	N/R 20B211		
2 2 5602	6 R PASSIVE	HV-11-207 HV-011-207	ESW	ESW "B" TO UNIT 2 TECW HEAT EXCHANGER (UNIT 2 SUPPLY)	M-11, Sht 1	NR	CLOSED CLOSED	N/R N/R		
1 2 5581	5 SR ACTIVE	HV-11-221 HV-011-221	ESW	ESW LOOP "A" RETURN TO UNIT 2 SERV WATER (UNIT 2 RET U/2 SW)	M-11, Sht 4	284 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 20Y101		
1 2 5580	5 SR ACTIVE	HV-11-223 HV-011-223	ESW	ESW LOOP "A" RETURN TO UNIT 2 SERVICE WATER (UNIT 2 RET U/2 SW)	M-11, Sht 4	284 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 20Y103		
2 2 5684	5 SR ACTIVE	HV-11-225 HV-011-225	ESW	ESW LOOP "B" RETURN TO UNIT 2 SERVICE WATER (UNIT 2 RET U/2 SW)	M-11, Sht 5	281 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 20Y102		
2 2 5685	5 SR ACTIVE	HV-11-228 HV-011-228	ESW	ESW LOOP "B" RETURN TO UNIT 2 SERVICE WATER (UNIT 2 RET U/2 SW)	M-11, Sht 5	281 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 20Y104		
1 2 5578	5 R PASSIVE	HV-11-228 HV-011-228	ESW	ESW "A" TO UNIT 2 RECW HEAT EXCHANGER (UNIT 2 SUPPLY)	M-11, Sht 4	284 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
3 2 5520	6 R PASSIVE	HV-11-231A HV-011-231A	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315A 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 5605	6 R PASSIVE	HV-11-231B HV-011-231B	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315B 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5527	6 R PASSIVE	HV-11-231C HV-011-231C	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 5606	6 R PASSIVE	HV-11-231D HV-011-231D	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315D 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5522	6 R PASSIVE	HV-11-232A HV-011-232A	ESW	2A DIESEL GEN A LOOP A ESW OUT	M-11, Sht 1	315A 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 2 5609	6 R PASSIVE	HV-11-232B HV-011-232B	ESW	2B DIESEL GEN B LOOP A ESW OUT	M-11, Sht 1	315B 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5529	6 R PASSIVE	HV-11-232C HV-011-232C	ESW	2C DIESEL GEN C LOOP A ESW OUT	M-11, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 5610	6 R PASSIVE	HV-11-232D HV-011-232D	ESW	2D DIESEL GEN D LOOP A ESW OUT	M-11, Sht 1	315D 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5521	6 R PASSIVE	HV-11-233A HV-011-233A	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315A 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5613	6 R PASSIVE	HV-11-233B HV-011-233B	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315B 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 5528	6 R PASSIVE	HV-11-233C HV-011-233C	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5614	6 R PASSIVE	HV-11-233D HV-011-233D	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	315D 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 5523	6 R PASSIVE	HV-11-234A HV-011-234A	ESW	2A DIESEL GEN A LOOP ESW OUT	M-11, Sht 1	315A 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5617	6 R PASSIVE	HV-11-234B HV-011-234B	ESW	2B DIESEL GEN B LOOP B ESW OUT	M-11, Sht 1	315B 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 5530	6 R PASSIVE	HV-11-234C HV-011-234C	ESW	2C DIESEL GEN C LOOP B ESW OUT	M-11, Sht 1	315C 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 5618	6 R PASSIVE	HV-11-234D HV-011-234D	ESW	2D DIESEL GEN D LOOP B ESW OUT	M-11, Sht 1	315D 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
2 2 4613	6 R PASSIVE	HV-12-211 HV-012-211	RHR SW	RHR SAW TO UNIT 2 CLG TOWER (TWR 2 RETURN)	M-12	NR	CLOSED CLOSED	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Reqd State	Motive power Contlr power	Support System	Supp Sys dwg
3 2 2200	6 R PASSIVE	HV-40-2F001B HV-040-2F001B	MSIV-LCS	2B MSIV LEAK CONT INBRD BLEED PCIV (A)	M-40, Sht 2	480 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
3 2 2201	6 R PASSIVE	HV-40-2F001F HV-040-2F001F	MSIV-LCS	2F MSIV LEAK CONT INBRD BLEED PCIV (B)	M-40, Sht 2	480 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
3 2 2203	6 R PASSIVE	HV-40-2F001K HV-040-2F001K	MSIV-LCS	2K MSIV LEAK CONT INBRD BLEED PCIV (C)	M-40, Sht 2	480 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
3 2 2202	6 R PASSIVE	HV-40-2F001P HV-040-2F001P	MSIV-LCS	2P MSIV LEAK CONT INBRD BLEED PCIV (D)	M-40, Sht 2	480 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
1 2 3127	6 N/A PASSIVE	HV-41-209B HV-041-209B	NUCLEAR BOILER 11	2B RX FD WTR LINE FLUSHING PCIV (B)	M-41, Sht 4	587 279 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 2 2204	6 R PASSIVE	HV-41-2F001 HV-041-2F001	NUCLEAR BOILER	NUCLEAR BOILER SYSTEM HEAD VENT VALVE (RADWASTE)	M-41, Sht 4	473 237 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
1 2 3130	6 R PASSIVE	HV-41-2F011B HV-041-2F011B	NUCLEAR BOILER 20	2B RX FW INBRD. MAINTENANCE VLV. (B)	M-41, Sht 4	473 237 REACTOR ENCLOSURE	OPEN 286 OPEN	N/R N/R		
3 2 2208	6 R PASSIVE	HV-41-2F016 HV-041-2F016	NUCLEAR BOILER	MAIN STM LINE DRAIN INBOARD PCIV (STEAM DRAINS INBOARD)	M-41, Sht 5	473 237 REACTOR ENCLOSURE	CLOSED 253 CLOSED	N/R N/R		
3 2 2209	5 SR ACTIVE	HV-41-2F022A HV-041-2F022A	NUCLEAR BOILER	'A' MAIN STM ISOL VLV INBRD PCIV (MAIN STEAM INBOARD A)	M-41, Sht 5	473 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		
3 2 2210	5 SR ACTIVE	HV-41-2F022B HV-041-2F022B	NUCLEAR BOILER	'B' MAIN STM ISOL VLV INBRD PCIV (MAIN STEAM INBOARD B)	M-41, Sht 5	473 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		
3 2 2211	5 SR ACTIVE	HV-41-2F022C HV-041-2F022C	NUCLEAR BOILER	'C' MAIN STM ISOL VLV INBRD PCIV (MAIN STEAM INBOARD C)	M-41, Sht 5	473 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		
3 2 2212	5 SR ACTIVE	HV-41-2F022D HV-041-2F022D	NUCLEAR BOILER	'D' MAIN STM ISOL VLV INBRD PCIV (MAIN STEAM INBOARD D)	M-41, Sht 5	473 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Molter Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 3128	6 SR PASSIVE	HV-41-2F032B HV-041-2F032B	NUCLEAR BOILER 12	LOOP B FD WTR INLET CHECK PCIV (INLET B)	M-41, Sht 4	587 279 REACTOR ENCLOSURE	CLOSED 279 CLOSED	N/R N/R		
1 2 3129	5 SR PASSIVE	HV-41-2F074B HV-041-2F074B	RCIC	'B'FEEDWATER LOOP SUPPLY OUTBRD PCIV (CHECK B)	M-41, Sht 4	587 279 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 2213	6 S ACTIVE	HV-44-2F001 HV-044-2F001	RWCU	RX WTR CLEANUP INBOARD PCIV (INBOARD)	M-44, Sht 3	473 237 REACTOR ENCLOSURE	OPEN 266 CLOSED	20B211 20B211		
1 2 3101	6 R PASSIVE	HV-49-2F007 HV-049-2F007	RCIC	RCIC MAIN STEAM SUPPLY INBD PCIV (INBOARD)	M-49, Sht 2	473 237 REACTOR ENCLOSURE	OPEN 238 OPEN	N/R N/R		
1 2 3102	6 R PASSIVE	HV-49-2F008 HV-049-2F008	RCIC	RCIC STEAM LINE OUTBOARD PCIV (OUTBOARD)	M-49, Sht 2	376E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
1 2 3123	6 R PASSIVE	HV-49-2F012 HV-049-2F012	RCIC	RCIC PP. DISCH. OUTBD. ISOL. VLV. (DISCHARGE)	M-49, Sht 2	279 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 3126	6 SR ACTIVE	HV-49-2F013 HV-049-2F013	RCIC	RCIC PP. DISCH. INBRD PCIV (FEED)	M-49, Sht 2	587 279 REACTOR ENCLOSURE	CLOSED 279 OPEN	20D201 20D201, 2AD102		
1 2 3121	6 SR ACTIVE	HV-49-2F019 HV-049-2F019	RCIC	RCIC PUMP MIN FLOW PCIV (MIN FLOW)	M-49, Sht 2	281 201 REACTOR ENCLOSURE	CLOSED 201 OPEN/CLOSED	20D201 20D201, 2AD102		
1 2 3124	6 R PASSIVE	HV-49-2F022 HV-049-2F022	RCIC	RCIC FULL FLOW TEST VLV. (TEST ISOL)	M-49, Sht 2	279 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 2 3116	6 SR ACTIVE	HV-49-2F029 HV-049-2F029	RCIC	RCIC PP. SUCTION FROM SUPPRESSION POOL (SUPP POOL SUCTION)	M-49, Sht 2	179 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	20D201 20D201, 2AD102		
1 2 3115	6 SR ACTIVE	HV-49-2F031 HV-049-2F031	RCIC	RCIC PUMP SUCTION FROM SUPP POOL PCIV (SUPP POOL)	M-49, Sht 2	179 177 REACTOR ENCLOSURE	CLOSED 190 OPEN	20D201 20D201, 2AD102		
1 2 3110	6 R PASSIVE	HV-49-2F060 HV-049-2F060	RCIC	RCIC TURBINE EXH PCIV (EXHAUST)	M-49, Sht 2	285 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
1 2 3111	6 R PASSIVE	HV-49-2F080 HV-049-2F080	RCIC	RCIC TURB EXHAUST LINE VAC. BKR PCIV (OUTBOARD)	M-49, Sht 2	281 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 3112	6 R PASSIVE	HV-49-2F084 HV-049-2F084	RCIC	RCIC TURB EXHAUST VACUUM BREAKER PCIV (INBOARD)	M-49, Sht 2	281 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 3105	6 SR ACTIVE	HV-50-212 HV-050-212	RCIC	REACTOR CORE ISOLATION COOLING TURBINE TRIP THROTTLE VALVE	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OPEN 177 OPEN	20D201 20D201, 2AD102		
1 2 3104	6 SR ACTIVE	HV-50-2F045 HV-050-2F045	RCIC	RCIC STM. SUPPLY VLV. (INLET)	M-50, Sht 2	179 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	20D201 20D201, 2AD102		
1 2 3118	6 SR ACTIVE	HV-50-2F046 HV-050-2F046	RCIC	RCIC LUBE OIL CLG WTR. SUPPLY VLV. (COOLING WATER)	M-50, Sht 2	179 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	20D201 20D201, 2AD102		
2 2 3406	6 R PASSIVE	HV-51-205A HV-051-205A	RHR	2C RHR PP. MIN. FLOW BYPASS PCIV (MIN FLOW C SHUTOFF)	M-51, SHT 5	280 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
2 2 3205	6 R PASSIVE	HV-51-205B HV-051-205B	RHR	2D RHR PP. MIN. FLOW BYPASS PCIV (MIN FLOW D SHUTOFF)	M-51, Sht 7	281 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 4109, 4727	6 R PASSIVE	HV-51-225A HV-051-225A	RHR	RHR LOOPS A & C FULL FLOW TEST S/O PCIV (RETURN)	M-51, Sht 5	370W 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
2 2 4208, 4408, 4808	6 R PASSIVE	HV-51-225B HV-051-225B	RHR	RHR LOOPS B & D FULL FLOW TEST S/O PCIV (RETURN)	M-51, Sht 7	370E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 2220, 3323, 4116, 4313, 4712	6 N/A PASSIVE	HV-51-253A HV-051-253A	HPCI 6	HPCI STM. TO '2A' RHR HTX. BPV (SUPPLY BYPASS)	M-51, SHT 6	376E, 376W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2221, 3325, 4215, 4415, 4815	6 N/A PASSIVE	HV-51-253B HV-051-253B	HPCI 6	HPCI STM. TO '2B' RHR HTX. BPV (SUPPLY BYPASS)	M-51, SHT 8	376E 376W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
1 2 4510	5 R PASSIVE	HV-51-257A HV-051-257A	RHR	2A RHR HTX. TUBE SIDE FLUSH INLET VLV.	M-51, Sht 6	280 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801 Revision 1

B-46

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 2 4610	5 R PASSIVE	HV-51-257B HV-051-257B	RHR	2B RHR HTX TUBE SIDE FLUSH INLET VLV.	M-51, Sht 8	2B1 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 2 3408, 4113, 4310, 4709	6 N/A PASSIVE	HV-51-282A HV-051-282A	RHR	2A RHR HTX INLET FROM 2C RHR PUMP	M-51, Sht 5	376W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 2 3207, 4212, 4412, 4612	6 N/A PASSIVE	HV-51-282B HV-051-282B	RHR	2D RHR PP. DISCHARGE TO 2B RHR HTX. VLV.	M-51, Sht 7	376E 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
1 2 4119, 4317, 4716	6 R PASSIVE	HV-51-2F003A HV-051-2F003A	RHR	2A RHR HTX. SHELL SIDE OUTLET VLV. (OUTLET)	M-51, Sht 6	28D 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
2 2 4218, 4418, 4818	6 R PASSIVE	HV-51-2F003B HV-051-2F003B	RHR	2B RHR HTX. SHELL SIDE OUTLET VLV. (OUTLET)	M-51, Sht 8	281 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 4102, 4304, 4703	6 SR ACTIVE	HV-51-2F004A HV-051-2F004A	RHR	2A RHR PUMP SUCTION PCIV (SUCTION A)	M-51, Sht 5	173 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	20B211 20B211, 20Y101		
2 2 4202, 4402, 4802	6 R PASSIVE	HV-51-2F004B HV-051-2F004B	RHR	2B RHR PUMP SUCTION PCIV (SUCTION B)	M-51, Sht 7	174 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/R N/R		
2 2 3402	6 R PASSIVE	HV-51-2F004C HV-051-2F004C	RHR	2C RHR PUMP SUCTION PCIV (SUCTION C)	M-51, Sht 5	173 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/R N/R		
2 2 3202	6 R PASSIVE	HV-51-2F004D HV-051-2F004D	RHR	2D RHR PUMP SUCTION PCIV (SUCTION D)	M-51, Sht 7	174 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/R N/R		
1 2 4103, 4303	6 SR ACTIVE	HV-51-2F006A HV-051-2F006A	RHR	2A RHR PP. S/D CLG. SUCT. INTERTIE VLV. (LOOP A SUCTION)	M-51, Sht 5	173 177 REACTOR ENCLOSURE	CLOSED 177 OPEN/CLOSED	20B211 20B211, 20Y101		
1 2 4302	6 R PASSIVE	HV-51-2F006B HV-051-2F006B	RHR	2B RHR PP. S/D CLG SUCT. VLV. (LOOP B SUCTION)	M-51, Sht 7	174 177 REACTOR ENCLOSURE	CLOSED 177 CLOSED	N/R N/R		
1 2 4105, 4306, 4705	6 SR ACTIVE	HV-51-2F007A HV-051-2F007A	RHR	2A RHR PP. MIN. FLOW VLV. (MIN FLOW A)	M-51, Sht 5	173 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	20B215 20B215, 20Y101		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 2 4204, 4404, 4804	6 SR ACTIVE	HV-51-2F007B HV-051-2F007B	RHR	2B RHR PP. MIN. FLOW VALVE (MIN FLOW B)	M-51, Sht 7	174 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	20B216 20B216		
2 2 3405	6 SR ACTIVE	HV-51-2F007C HV-051-2F007C	RHR	2C RHR PP. MIN FLOW VLV (MIN FLOW C)	M-51, SHT 5	173 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	20B217 20B217		
2 2 3204	6 SR ACTIVE	HV-51-2F007D HV-051-2F007D	RHR	2D RHR PP. MIN. FLOW VLV. (MIN FLOW D)	M-51, Sht 7	174 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	20B218 20B218		
1 2 4301, 4702	6 SR ACTIVE	HV-51-2F008 HV-051-2F008	RHR	RHR SHUTDOWN CLG SUCTION OUTBRD PCIV (OUTBOARD)	M-51, Sht 5	376E, 376W 217 REACTOR ENCLOSURE	CLOSED 217 OPEN/CLOSED	20B216 20B216, 20Y102		
3 2 4300, 2225	6 SR ACTIVE	HV-51-2F009 HV-051-2F009	RHR	RHR SHUTDOWN CLG SUCTION INBRD PCIV (INBOARD)	M-51, Sht 7	473 237 REACTOR ENCLOSURE	CLOSED 253 OPEN/CLOSED	20B211 20B211, 20Y101		
1 2 3409, 4108, 4727	6 R PASSIVE	HV-51-2F010A HV-051-2F010A	RHR	2C RHR PP. FULL FLOW TEST RETURN VLV. (FLOW TEST C)	M-51, Sht 5	370W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 2 3208, 4207, 4407, 4807	6 R PASSIVE	HV-51-2F010B HV-051-2F010B	RHR	2D RHR PP. FULL FLOW TEST RETURN VLV. (FLOW TEST D)	M-51, Sht 7	370E 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
1 2 4108, 4315, 4714	6 R PASSIVE	HV-51-2F011A HV-051-2F011A	RHR	2A RHR HTX. FLUSH LINE TO SUPP. POOL (TO SUPP POOL RETURN)	M-51, Sht 6	280 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
2 2 4205, 4405, 4805	6 R PASSIVE	HV-51-2F011B HV-051-2F011B	RHR	2B RHR HTX. FLUSH LINE TO SUPP. POOL VLV. (TO SUPP POOL RETURN)	M-51, Sht 8	281 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 2 4509	6 SR ACTIVE	HV-51-2F014A HV-051-2F014A	RHR	2A RHR HTX. RHR S.W. INLET VLV. (2A)	M-51, Sht 6	280 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	20B211 20B211, 20Y101		
2 2 4609	6 SR ACTIVE	HV-51-2F014B HV-051-2F014B	RHR	2B RHR HTX. S.W. INLET VLV. (2B)	M-51, Sht 8	281 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	20B212 20B212		
1 2 4123, 4327, 4726	6 SR ACTIVE	HV-51-2F015A HV-051-2F015A	RHR 14	2A SHUTDOWN CLG INJECTION PCIV (OUTBOARD)	M-51, Sht 5	376W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED/OPEN	20B212 20B212, 20Y102		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Molter Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 2 4220, 4420, 4820	6 SR ACTIVE	HV-51-2F015B HV-051-2F015B	RHR 17	2B RHR SHUTDOWN CLG INJECTION PCIV (OUTBOARD)	M-51, Sht 7	376E 217 REACTOR ENCLOSURE	CLOSED 217 OPEN/CLOSED	20B212 20B212		
1 2 4124, 4320, 4719	6 SR ACTIVE	HV-51-2F016A HV-051-2F016A	RHR	2A RHR CNTMT SPRAY LINE OUTBOARD PCIV (OUTBOARD)	M-51, Sht 5	575 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	N/A N/A		
2 2 4223, 4423, 4822	6 SR ACTIVE	HV-51-2F016B HV-051-2F016B	RHR	2B RHR CNTMT SPRAY LINE OUTBOARD PCIV (OUTBOARD)	M-51, Sht 7	593 295 REACTOR ENCLOSURE	CLOSED 295 CLOSED	N/A N/A		
1 2 4126, 4324, 4724	6 SR ACTIVE	HV-51-2F017A HV-051-2F017A	RHR 16	2A RHR LPCI INJ PCIV (OUTBOARD A)	M-51, Sht 5	589 283 REACTOR ENCLOSURE	CLOSED 283 OPEN/CLOSED	N/A N/A		
2 2 4222, 4425, 4825	6 SR ACTIVE	HV-51-2F017B HV-051-2F017B	RHR 18	2B RHR LPCI INJ PCIV (OUTBOARD B)	M-51, Sht 7	584 283 REACTOR ENCLOSURE	CLOSED 283 OPEN/CLOSED	20B214 20B214		
2 2 3411	6 SR ACTIVE	HV-51-2F017C HV-051-2F017C	RHR	2C RHR LPCI INJ PCIV (OUTBOARD C)	M-51, SHT 5	589 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	20B223 20B223		
2 2 3210	6 SR ACTIVE	HV-51-2F017D HV-051-2F017D	RHR	2D RHR LPCI INJ PCIV (OUTBOARD D)	M-51, Sht 7	584 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	20B224 20B224		
1 2 4720	6 SR ACTIVE	HV-51-2F021A HV-051-2F021A	RHR	2A RHR CNTMT SPRAY LINE INBOARD PCIV (INBOARD)	M-51, SHT 5	575 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	20B213 20B213		
2 2 4823	6 SR ACTIVE	HV-51-2F021B HV-051-2F021B	RHR	2B RHR CNTMT SPRAY LINE INBOARD PCIV (INBOARD)	M-51, SHT 7	593 295 REACTOR ENCLOSURE	CLOSED 295 OPEN	20B214 20B214		
1 2 4107, 4321, 4721	6 SR ACTIVE	HV-51-2F024A HV-051-2F024A	RHR	2A RHR PP FULL FLOW TEST RETURN VLV. (SUPP POOL CLG A)	M-51, Sht 5	370W 217 REACTOR ENCLOSURE	CLOSED 217 OPEN/CLOSED	20B211 20B211, 20Y101		
2 2 4206, 4406, 4806	6 SR ACTIVE	HV-51-2F024B HV-051-2F024B	RHR	2B RHR PP FULL FLOW TEST RETURN VLV. (SUPP POOL CLG B)	M-51, Sht 7	370E 217 REACTOR ENCLOSURE	CLOSED 217 OPEN/CLOSED	20B212 20B212		
1 2 4118, 4316, 4715, 3136	6 R PASSIVE	HV-51-2F026A HV-051-2F026A	RHR	2A RHR HTX. OUTLET TO RCIC PP. SUCT. ISOL VLV. (TO RCIC)	M-51, Sht 6	173 177 REACTOR ENCLOSURE	CLOSED 177 CLOSED	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Cont'r power	Support System	Supp Sys chng
3 2 4217, 4417, 4817, 3137	6 R PASSIVE	HV-51-2F026B HV-051-2F026B	RHR	2B RHR HTX. OUTLET TO RCIC PP. SUCT. ISOL. VLV. (TO RCIC)	M-51, Sht 8	174 177 REACTOR ENCLOSURE	CLOSED 177 CLOSED	N/R N/R		
1 2 4127, 4322, 4722	6 R PASSIVE	HV-51-2F027A HV-051-2F027A	RHR	2A RHR SUPP POOL SPRAY LINE PCIV (SUPP POOL SPRAY)	M-51, Sht 5	370W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 2 4224, 4422, 4821	6 R PASSIVE	HV-51-2F027B HV-051-2F027B	RHR	2B RHR SUPP POOL SPRAY LINE PCIV (SUPP POOL SPRAY)	M-51, Sht 7	370E 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
1 2 4121, 4319, 4718	6 R PASSIVE	HV-51-2F040 HV-051-2F040	RHR	'A' RHR DRAIN TO RAW OUTBOARD ISOL. VLV. (OUTBOARD)	M-51, Sht 6	280 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
3 2 4325, 2219	5 S PASSIVE	HV-51-2F041A HV-051-2F041A	RHR 16	2A LPCI INJ HDR TESTABLE CHK AND BYPASS PCIV (INBOARD CHECK A)	M-51, Sht 5	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/R N/R		
3 2 4426, 2220	5 S PASSIVE	HV-51-2F041B HV-051-2F041B	RHR	2B LPCI INJ HDR TESTABLE CHECK AND BYPASS PCIV (INBOARD CHECK B)	M-51, Sht 7	473 237 REACTOR ENCLOSURE	OPERABLE 276 OPERABLE	N/R N/R		
3 2 2215, 3411	5 S PASSIVE	HV-51-2F041C HV-051-2F041C	RHR	2C LPCI INJ HDR TESTABLE CHK AND BYPASS PCIV (INBOARD CHECK C)	M-51, Sht 5	473 237 REACTOR ENCLOSURE	OPERABLE 296 OPERABLE	N/R N/R		
3 2 3211, 2222	5 S PASSIVE	HV-51-2F041D HV-051-2F041D	RHR	2D LPCI INJ HDR TESTABLE CHK AND BYPASS PCIV (INBOARD CHECK D)	M-51, Sht 7	473 237 REACTOR ENCLOSURE	OPERABLE 396 OPERABLE	N/R N/R		
1 2 4112, 4309, 4708	6 R PASSIVE	HV-51-2F047A HV-051-2F047A	RHR	2A RHR HTX. SHELL SIDE INLET VLV. (INLET)	M-51, Sht 5	376W 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
2 2 4211, 4411, 4811	6 R PASSIVE	HV-51-2F047B HV-051-2F047B	RHR	2B RHR HTX. SHELL SIDE INLET VLV. (INLET)	M-51, Sht 7	376E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 4328, 2223	5 SR PASSIVE	HV-51-2F050A HV-051-2F050A	RHR	'A' LOOP S/D CLG INJ HDR TESTABLE CHK & BYPASS PCIV	M-51, Sht 5	473 237 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 4421, 2224	5 S PASSIVE	HV-51-2F050B HV-051-2F050B	RHR	'B' LOOP S/D CLG INJ HDR TESTABLE CHECK & BYPASS PCIV (CHECK)	M-51, Sht 7	473 253 REACTOR ENCLOSURE	OPERABLE 265 OPERABLE	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 2 2228, 3324, 4115, 4312, 4711	6 N/A PASSIVE	HV-51-2F052A HV-051-2F052A	HPCI 6	HPCI STM. TO SHELL SIDE 2A RHR HTX. VLV (STEAM SUPPLY)	M-51, SHT 6	376E, 376W 217 REACTOR ENCLOSURE	CLOSED CLOSED	N/R N/R		
3 2 2229, 3326, 4214, 4414, 4814	6 N/A PASSIVE	HV-51-2F052B HV-051-2F052B	HPCI 6	HPCI STM. TO SHELL SIDE 2B RHR HTX. VLV. (STEAM SUPPLY)	M-51, SHT 8	376E, 376W 217 REACTOR ENCLOSURE	CLOSED CLOSED	N/R N/R		
1 2 4512	6 SR ACTIVE	HV-51-2F068A HV-051-2F068A	RHR SW	2A RHR HTX. S.W. OUTLET VLV (2A)	M-51, Sht 6	280 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	20B217 20B217, 20Y103		
2 2 4612	6 SR ACTIVE	HV-51-2F068B HV-051-2F068B	RHR	2B RHR HTX. S.W. OUTLET VLV (2B)	M-51, Sht 8	281 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	20B218 20B218		
1 2 4508	6 R PASSIVE	HV-51-2F073 HV-051-2F073	RHR	RHR SERVICE WATER CROSSTIE (CROSS TIE)	M-51, Sht 6	280 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 2 3314	5 S PASSIVE	HV-52-208 HV-052-208	HPCI	2B LOOP OUTBRD DISCH A/O CHECK PCIV (OUTBOARD CHECK)	M-52, SHT 3	593 295 REACTOR ENCLOSURE	OPERABLE 295 OPERABLE	N/R N/R		
3 2 7206	6 R PASSIVE	HV-52-239 HV-052-239	CS, SP FILL	LT-240B(H) SUPP POOL LEVEL ROOT VALVE PCIV (SUPP POOL)	M-52, Sht 3	189 177 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 2 2216	5 R PASSIVE	HV-52-2F006A HV-052-2F006A	CORE SPRAY	2A LOOP TESTABLE CHECK PCIV (INBOARD CHECK)	M-52, Sht 3	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/R N/R		
3 2 2217, 3315	5 R PASSIVE	HV-52-2F006B HV-052-2F006B	CORE SPRAY	2B LOOP TESTABLE CHECK PCIV (INBOARD CHECK)	M-52, Sht 3	473 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/R N/R		
1 2 3313	6 R PASSIVE	HV-52-2F037 HV-052-2F037	HPCI	2B LOOP INBOARD DISCH. VLV. (INBOARD DISCHARGE)	M-52, SHT 3	593 295 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 2 7209	6 R PASSIVE	HV-55-220 HV-055-220	HPCI	LT-2N062B, 2N062F, 215, 216, LT-52-240B S/P LVL RVL PCIV(S/P)	M-55, Sht 2	280 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
3 2 7211	6 R PASSIVE	HV-55-221 HV-055-221	HPCI	LT-2N062B LT-2N062F LT-215 LT-216 SUPP POOL LVL ROOT	M-55, SHT 2	280 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 3328	6 SR ACTIVE	HV-55-2F001 HV-055-2F001	HPCI	HPCI TURBINE STEAM SUPPLY VLV. (INLET)	M-55, SHT 2	180 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	20D202 20D202		
3 2 2218, 3321	6 SR ACTIVE	HV-55-2F002 HV-055-2F002	HPCI	HPCI MAIN STEAM SUPPLY INBRD PCIV (INBOARD)	M-55, Sht 2	473 237 REACTOR ENCLOSURE	OPEN 253 OPEN	20B224 20B224		
1 2 3322	6 R PASSIVE	HV-55-2F003 HV-055-2F003	HPCI	HPCI MAIN STEAM SUPPLY OUTBRD PCIV (OUTBOARD)	M-55, SHT 2	375W 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
1 2 3312	6 SR ACTIVE	HV-55-2F006 HV-055-2F006	HPCI	HPCI PUMP DISCHARGE VALVE (INJECTION)	M-55, SHT 2	580E 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	20D203 20D203		
1 2 3308	6 R PASSIVE	HV-55-2F007 HV-055-2F007	HPCI	HPCI PUMP DISCHARGE VALVE (DISCHARGE)	M-55, SHT 2	279 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 3311	6 R PASSIVE	HV-55-2F008 HV-055-2F008	HPCI	HPCI TEST LOOP SHUTOFF VALVE (TEST ISOL)	M-55, SHT 2	279 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 2 3307	6 SR PASSIVE	HV-55-2F012 HV-055-2F012	HPCI	HPCI PUMP MIN FLOW PCIV (MIN FLOW)	M-55, SHT 2	283 201 REACTOR ENCLOSURE	CLOSED 201 OPEN/CLOSED	N/R N/R		
1 2 3303	6 SR ACTIVE	HV-55-2F041 HV-055-2F041	HPCI	HPCI PP. SUCT. FROM SUPP. POOL VALVE (SUPP POOL SUCTION)	M-55, SHT 2	180 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	20D202 20D202		
1 2 3302	6 SR ACTIVE	HV-55-2F042 HV-055-2F042	HPCI	HPCI PUMP SUCTION FROM SUPP POOL PCIV (SUPP POOL)	M-55, SHT 2	180 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	20D202 20D202		
1 2 3333	6 R PASSIVE	HV-55-2F072 HV-055-2F072	HPCI	HPCI TURB EXHAUST PCIV (EXHAUST)	M-55, SHT 2	283 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 3334	6 R PASSIVE	HV-55-2F093 HV-055-2F093	HPCI	HPCI TURB EXHAUST LINE VAC BKR PCIV (OUTBOARD)	M-55, SHT 2	279 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 2 3335	6 R PASSIVE	HV-55-2F095 HV-055-2F095	HPCI	HPCI TURB EXHAUST VACUUM BREAKER PCIV (INBOARD)	M-55, SHT 2	283 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Molhar Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 3309	6 SR ACTIVE	HV-55-2F105 HV-055-2F105	HPCI	HPCI PUMP DISCHARGE PCIV (TO MAIN FEED A)	M-55, SHT 2	587 279 REACTOR ENCLOSURE	CLOSED 283 CLOSED/OPEN	N/R N/R		
1 2 3340	6 SR ACTIVE	HV-56-2F059 HV-056-2F059	HPCI	HPCI LUBE OIL COOLING WATER VLV. (COOLING WATER)	M-56, SHT 2	180 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	20D202 20D202		
3 2 2328	5 SR PASSIVE	HV-57-204 HV-057-204	CAC	SUPP POOL PURGE TO SGTS INBRD PCIV (SUPP POOL EXHAUST)	M-57, SHT 5	370 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2327	6 R PASSIVE	HV-57-205 HV-057-205	CAC	SUPP POOL PURGE EXH BYPASS INBRD PCIV (SUPP POOL EXH BYPASS)	M-57, SHT 5	370 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2313	6 SR PASSIVE	HV-57-209 HV-057-209	CAC	NITROGEN PURGE PCIV (PURGE ISOLATION)	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		
3 2 2316	6 SR PASSIVE	HV-57-211 HV-057-211	CAC	DRYWELL PURGE EXH BYPASS INBRD PCIV (DRYWELL EXH BYPASS (INBD))	M-57, SHT 5	584 283 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 2 2325	6 SR PASSIVE	HV-57-212 HV-057-212	CAC	SUPP POOL PURGE AIR EXHAUST PCIV (EXHAUST ISOLATION)	M-57, SHT 5	370 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2317	5 SR PASSIVE	HV-57-214 HV-057-214	CAC	DRYWELL PURGE TO SGTS INBD. PCIV (DRYWELL EXHAUST)	M-57, SHT 5	580 283 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
3 2 2315	6 SR PASSIVE	HV-57-215 HV-057-215	CAC	DRYWELL PURGE AIR PCIV (EXHAUST ISOLATION)	M-57, SHT 5	580 283 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
3 2 2319	5 SR PASSIVE	HV-57-217 HV-057-217	CAC	D/W PURGE TO EQUIP COMPT EXH OUTBD PCIV(TO RX ENCL FLTR(OUTBD))	M-57, SHT 5	584 283 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 2 2329	5 SR PASSIVE	HV-57-218 HV-057-218	CAC	SUPP POOL PURGE TO EQ COMPT EXH OUTBD PCIV	M-57, SHT 5	370 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2309	5 SR PASSIVE	HV-57-221 HV-057-221	CAC	DRYWELL NITROGEN PURGE INBRD PCIV (DRYWELL PURGE)	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801-Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 2310	5 SR PASSIVE	HV-57-223 HV-057-223	CAC	DRYWELL AIR PURGE INBRD PCIV (DRYWELL VENT (INBD))	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		
3 2 2322	5 SR PASSIVE	HV-57-224 HV-057-224	CAC	SUPP POOL AIR PURGE INBD PCIV (SUPP POOL VENT (INBD))	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2311	5 SR PASSIVE	HV-57-231 HV-057-231	CAC	SUPP POOL NITROGEN PURGE INBRD PCIV (SUPP POOL PURGE)	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2308	6 SR PASSIVE	HV-57-235 HV-057-235	CAC	DRYWELL PURGE AIR INLET PCIV (DRYWELL VENT (OUTBD))	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2321	6 SR PASSIVE	HV-57-247 HV-057-247	CAC	SUPP POOL PURGE AIR INLET PCIV (SUPP POOL VENT (OUTBD))	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2318	6 SR PASSIVE	HV-57-261 HV-057-261	CAC	A CONTMT HYD RECOMB INBRD INLET PCIV	M-57, SHT 5	580 283 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
3 2 2326	6 SR PASSIVE	HV-57-262 HV-057-262	CAC	A CONTMT HYD RECOMB INBRD OUTLET PCIV	M-57, SHT 5	370 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2312	6 SR PASSIVE	HV-57-263 HV-057-263	CAC	B CONTMT HYD RECOMB INBRD INLET PCIV	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		
3 2 2323	6 SR PASSIVE	HV-57-264 HV-057-264	CAC	B CONTMT HYD RECOMB INBRD OUTLET PCIV	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2330	6 SR PASSIVE	HV-57-266 HV-057-266	CAC	A CNTMT HYD RECOMB OUTBRD OUTLET PCIV	M-57, SHT 5	370 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 2 2324	6 SR PASSIVE	HV-57-269 HV-057-269	CAC	B CNTMT HYD RECOMB OUTBRD OUTLET PCIV	M-57, SHT 4	376 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 2 6100	6 R PASSIVE	HV-59-251B HV-059-251B	PCIG	ADS INSTRUMENT GAS PCIV (B)	M-59, Sht 3	374 241 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801, Revision 1

B-54

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit	Class Eval req'd	Equip ID	System	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
Line No.	Function	PIMS ID	Notes	ROB Mother Comp						
3 2 2331	5 SR ACTIVE	HV-61-210 HV-061-210	LIQUID RADWASTE COLLECTION	D/W FLOOR DRN SUMP PCIV (INBOARD) PEN-X231A	M-61, SHT 4	286 201 REACTOR ENCLOSURE	OPEN 208 CLOSED	N/R N/R		
3 2 2332	5 R PASSIVE	HV-61-211 HV-061-211	LIQUID RADWASTE COLLECTION	D/W FLOOR DRN SUMP PCIV (OUTBOARD)	M-61, SHT 4	286 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
3 2 2333	5 SR ACTIVE	HV-61-230 HV-061-230	LIQUID RADWASTE COLLECTION	D/W EQUIP DRN SUMP PCIV (INBOARD) PEN-X231B	M-61, SHT 4	286 201 REACTOR ENCLOSURE	OPEN 208 CLOSED	N/R N/R		
3 2 2334	5 R PASSIVE	HV-61-231 HV-061-231	LIQUID RADWASTE COLLECTION	D/W EQUIP DRN TANK PCIV (OUTBOARD)	M-61, SHT 4	286 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 2 4111, 4308, 4707	6 SR ACTIVE	HV-C51-2F048A HV-C-051-2F048A	RHR	2A RHR HTX. SHELL SIDE BYPASS VLV. (HEAT EXCH BYPASS)	M-51, Sht 5	376W 217 REACTOR ENCLOSURE	OPEN 217 CLOSED	20B211 20B211, 20Y101		
2 2 4210, 4410, 4810	6 SR ACTIVE	HV-C51-2F048B HV-C-051-2F048B	RHR	2B RHR HTX. SHELL SIDE BYPASS VLV. (HEAT EXCH BYPASS)	M-51, Sht 7	376E 217 REACTOR ENCLOSURE	OPEN 217 CLOSED	20B212 20B212		
3 2 7204	17 BR ACTIVE	LI-52-240A LI-052-240A	CS, SP FILL	SUPPRESSION POOL LEVEL 20C648	M-52, Sht 3	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/R 20Y101, 2AD102		
3 2 7208	17 BR ACTIVE	LI-52-240B LI-052-240B	CS, SP FILL	SUPPRESSION POOL LEVEL 20C648	M-52, Sht 3	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/R 20Y102		
3 2 7212	17 BR ACTIVE	LI-55-215-2 LI-055-215-2	HPCI	SUPPRESSION POOL LEVEL INDICATOR (LV) 20C201	M-55, SHT 2	540 289 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A 20Y105		
3 2 7210	17 BR ACTIVE	LI-55-217 LI-055-217	HPCI	SUPPRESSION POOL LEVEL INDICATOR 20C648	M-55, SHT 2	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/R 20Y102		
3 2 9511	17 S ACTIVE	LSH-49-2N010 LSH-049-2N010	RCIC	RCIC STM LINE DRAIN POT 20E209	M-49, SHT 2	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9512	17 B ACTIVE	LSH-50-220 LSH-050-220	N/A	RCIC GLAND SEAL COND VAC TANK 20E209	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Motlwr Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9513	17 S ACTIVE	LSH-55-2N014 LSH-055-2N014	N/A	HPCI STEAM LINE DRAIN POT	N/A	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9514	17 S ACTIVE	LSH-56-220 LSH-056-220	N/A	HPCI GLAND SEAL COND VAC TANK 20E210	N/A	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9515	17 B ACTIVE	LSHL-20-221A LSHL-020-221A	N/A	DIESEL OIL DAY TANK 2AT528 START & STOP XFER PUMP 2AT528	N/A	316A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9516	17 B ACTIVE	LSHL-20-221B LSHL-020-221B	N/A	DIESEL OIL DAY TANK 2BT528 START & STOP XFER PUMP 2BT528	N/A	316B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9517	17 B ACTIVE	LSHL-20-221C LSHL-020-221C	N/A	DIESEL OIL DAY TANK 2CT528 START & STOP XFER PUMP 2CT528	N/A	316C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9518	17 B ACTIVE	LSHL-20-221D LSHL-020-221D	N/A	DIESEL OIL DAY TANK 2DT528 START & STOP XFER PUMP 2DT528	N/A	316D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9519	17 B ACTIVE	LSHL-20-222A LSHL-020-222A	N/A	DIESEL OIL DAY TANK 2AT528 HIGH & LOW LEVELS 2AT528	N/A	316A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9520	17 B ACTIVE	LSHL-20-222B LSHL-020-222B	N/A	DIESEL OIL DAY TANK 2BT528 HIGH & LOW LEVELS 2BT528	N/A	316B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9521	17 B ACTIVE	LSHL-20-222C LSHL-020-222C	N/A	DIESEL OIL DAY TANK 2CT528 HIGH & LOW LEVELS 2CT528	N/A	316C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9522	17 B ACTIVE	LSHL-20-222D LSHL-020-222D	N/A	DIESEL OIL DAY TANK 2DT528 HIGH & LOW LEVELS 2DT528	N/A	316D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9523	17 B ACTIVE	LSHL-56-260 LSHL-056-260	N/A	HPCI TURBINE OIL TANK LEVEL 20S211	N/A	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9524	17 B ACTIVE	LSL-20-227A LSL-020-227A	N/A	D/G JACKET WATER EXPANSION TANK 2AT564 2AT564	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm slate Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9525	17 B ACTIVE	LSL-20-227B LSL-020-227B	N/A	D/G JACKET WATER EXPANSION TANK 2BT564 2BT564	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9526	17 B ACTIVE	LSL-20-227C LSL-020-227C	N/A	D/G JACKET WATER EXPANSION TANK 2CT564 2CT564	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9527	17 B ACTIVE	LSL-20-227D LSL-020-227D	N/A	D/G JACKET WATER EXPANSION TANK 2DT564 2DT564	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9528	17 B ACTIVE	LSL-50-221 LSL-050-221	N/A	RCIC GLAND SEAL COND VAC TANK 20E209	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9529	17 B ACTIVE	LSL-58-221 LSL-056-221	N/A	HPCI GLAND SEAL COND VAC TANK 20E210	N/A	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 7100	17 S ACTIVE	LT-42-215A LT-042-215A	NUCLEAR BOILER INST.	REACTOR LEVEL	M-42, Sht 3	475W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 7103	17 S ACTIVE	LT-42-215B LT-042-215B	NUCLEAR BOILER INST.	REACTOR LEVEL	M-42, Sht 3	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 9530	17 S ACTIVE	LT-49-2N035A LT-049-2N035A	N/A	RCIC PUMP SJECTION	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9531	17 S ACTIVE	LT-49-2N035E LT-049-2N035E	N/A	RCIC PUMP SUCTION	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 7203	17 S ACTIVE	LT-52-240A LT-052-240A	CS, SP FILL	SUPPRESSION POOL LEVEL	M-52, Sht 3	189 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/R N/R		
3 2 7207	17 S ACTIVE	LT-52-240B LT-052-240B	CS, SP FILL	SUPPRESSION POOL LEVEL	M-52, Sht 3	189 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/R N/R		
3 2 9532	17 S ACTIVE	LT-52-241 LT-052-241	N/A	SUPPRESSION POOL LEVEL	M-52, SHT 3	189 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description RQB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9533	17 S ACTIVE	LT-55-215 LT-055-215	N/A	SUPPRESSION POOL LEVEL	M-55, SHT 2	280 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9534	17 S ACTIVE	LT-55-217 LT-055-217	N/A	SUPPRESSION POOL LEVEL	M-55, SHT 2	174 177 REACTOR ENCLOSURE	OPERABLE 200 OPERABLE	N/A N/A		
3 2 9535	17 S ACTIVE	LT-55-2N061B LT-055-2N061B	N/A	HPCI PUMP SUCTION	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9536	17 S ACTIVE	LT-55-2N061F LT-055-2N061F	N/A	HPCI PUMP SUCTION	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9537	17 S ACTIVE	LT-55-2N062B LT-055-2N062B	N/A	SUPPRESSION POOL LEVEL	M-55, SHT 2	280 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9538	17 S ACTIVE	LT-55-2N062F LT-055-2N062F	N/A	SUPPRESSION POOL LEVEL	M-55, SHT 2	280 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 2 3119	5 S PASSIVE	PCV-50-2F015 PCV-050-2F015	RCIC	RCIC PUMP 20P203 TO LUBE OIL COOLER 20E212	M-50, Sht 2	179 177 REACTOR ENCLOSURE	OPERABLE 185 OPERABLE	N/A N/A		
1 2 3339	5 S PASSIVE	PCV-56-2F035 PCV-056-2F035	HPCI	HPCI BOOST PUMP DISCH	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 2 6102	5 B PASSIVE	PCV-59-252B-1 PCV-059-252B-1	PCIG	ADS BACKUP N2 SUPPLY PRESSURE CONTROL VLV. 2BS252-1	M-59, Sht 3	370E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/A N/A		
2 2 6103	5 B PASSIVE	PCV-59-252B-2 PCV-059-252B-2	PCIG	ADS BACKUP N2 SUPPLY PRESSURE CONTROL VLV 2BS252-2	M-59, Sht 3	370E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/A N/A		
2 2 6104	5 B PASSIVE	PCV-59-252B-3 PCV-059-252B-3	PCIG	ADS BACKUP N2 SUPPLY PRESSURE CONTROL VLV 2BS252-3	M-59, Sht 3	370E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/A N/A		
3 2 9539	17 S ACTIVE	PDS-59-206A PDS-059-206A	N/A	N2 SUPPLY TO ADS SYS	N/A	475W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9540	17 S ACTIVE	PDS-59-206B PDS-059-206B	N/A	N2 SUPPLY TO ADS SYS	N/A	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 9541	17 S ACTIVE	PDSH-20-222A PDSH-020-222A	N/A	D/G OIL XFER SUCTION	N/A	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 9542	17 S ACTIVE	PDSH-20-222B PDSH-020-222B	N/A	D/G OIL XFER SUCTION	N/A	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 9543	17 S ACTIVE	PDSH-20-222C PDSH-020-222C	N/A	D/G OIL XFER SUCTION	N/A	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 9544	17 S ACTIVE	PDSH-20-222D PDSH-020-222D	N/A	D/G OIL XFER SUCTION	N/A	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 9545	17 B ACTIVE	PDSH-50-201 PDSH-050-201	N/A	RCIC TURBINE OIL FILTER DIFF PRESS 20S212	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9546	17 S ACTIVE	PDT-51-2N060A PDT-051-2N060A	N/A	LPCI LINES DIFFERENTIAL	N/A	580W 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
3 2 9547	17 S ACTIVE	PDT-51-2N060B PDT-051-2N060B	N/A	LPCI LINES DIFFERENTIAL	N/A	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 9548	17 S ACTIVE	PDT-52-2N056 PDT-052-2N056	N/A	CSC LOOP REACT/SPRAY	N/A	580W 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
1 2 3341	N/A S PASSIVE	PSE-56-2D003 PSE-056-2D003	HPCI	HPCI TURBINE EXHAUST LINE VENT	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 2 3342	N/A S PASSIVE	PSE-56-2D004 PSE-056-2D004	HPCI	HPCI TURBINE EXHAUST LINE VENT	M-56, SHT 2	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9549	17 B ACTIVE	PSH-50-221 PSH-050-221	N/A	RCIC GLAND SEAL COND VAC TANK 20E209	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801, Revision 1

B-59

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9550	17 S ACTIVE	PSL-12-202A PSL-012-202A	N/A	RHR SERV WTR PUMP LOOP A TO RHR HEAT EXCH A	M-12, Sht 1	202 198 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9551	17 S ACTIVE	PSL-12-202B PSL-012-202B	N/A	RHR SERV WTR PUMP LOOP B TO RHR HEAT EXCH B	N/A	202 198 REACTOR ENCLOSURE	OPERABLE 198 OPERABLE	N/A N/A		
3 2 9552	17 B ACTIVE	PSL-50-201 PSL-050-201	N/A	RCIC TURBINE BEARING OIL PRESS 20S212	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 2100	5 SR ACTIVE	PSV-41-2F013A PSV-041-2F013A	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'A'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 286 OPEN/CLOSED	N/R 2AD102		
3 2 2101	5 SR ACTIVE	PSV-41-2F013B PSV-041-2F013B	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 236 OPEN/CLOSED	N/R N/R		
3 2 2102	5 SR ACTIVE	PSV-41-2F013C PSV-041-2F013C	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'C'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 286 OPEN/CLOSED	N/R N/R		
3 2 2103	5 SR ACTIVE	PSV-41-2F013D PSV-041-2F013D	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 286 OPEN/CLOSED	N/R N/R		
3 2 2104	5 SR ACTIVE	PSV-41-2F013E PSV-041-2F013E	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'A'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 286 OPEN/CLOSED	N/R 2AD102, 2CD102	PCIG	M-59, Sh. 3
3 2 2105	5 SR ACTIVE	PSV-41-2F013F PSV-041-2F013F	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 286 OPEN/CLOSED	N/R N/R		
3 2 2106	5 SR ACTIVE	PSV-41-2F013G PSV-041-2F013G	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'C'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 286 OPEN/CLOSED	N/R N/R		
3 2 2107	5 SR ACTIVE	PSV-41-2F013H PSV-041-2F013H	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 286 OPEN/CLOSED	N/R 2AD102, 2CD102	PCIG	M-59, Sh. 3
3 2 2108	5 SR ACTIVE	PSV-41-2F013J PSV-041-2F013J	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'A'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Lha No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 2109	5 SR ACTIVE	PSV-41-2F013K PSV-041-2F013K	NUCLEAR BOILER 5	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 2AD102, 2CD102	PCIG	M-59, Sh. 3
3 2 2110	5 SR ACTIVE	PSV-41-2F013L PSV-041-2F013L	NUCLEAR BOILER 5	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'C'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R N/R		
3 2 2111	5 SR ACTIVE	PSV-41-2F013M PSV-041-2F013M	NUCLEAR BOILER 5	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 2AD102, 2CD102	PCIG	M-59, Sh. 3
3 2 2112	5 SR ACTIVE	PSV-41-2F013N PSV-041-2F013N	NUCLEAR BOILER 5	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 2AD102		
3 2 2113	5 SR ACTIVE	PSV-41-2F013S PSV-041-2F013S	NUCLEAR BOILER 5	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 5, 6	473 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 2AD102, 2CD102	PCIG	M-59, Sh. 3
3 2 2119	R N/A ACTIVE	PSV-41-2F037A PSV-041-2F037A	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2121	R N/A ACTIVE	PSV-41-2F037B PSV-041-2F037B	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2123	R N/A ACTIVE	PSV-41-2F037C PSV-041-2F037C	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2125	R N/A ACTIVE	PSV-41-2F037D PSV-041-2F037D	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2127	R N/A ACTIVE	PSV-41-2F037E PSV-041-2F037E	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2129	R N/A ACTIVE	PSV-41-2F037F PSV-041-2F037F	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2131	R N/A ACTIVE	PSV-41-2F037G PSV-041-2F037G	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 2133	R N/A ACTIVE	PSV-41-2F037H PSV-041-2F037H	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2135	R N/A ACTIVE	PSV-41-2F037J PSV-041-2F037J	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2137	R N/A ACTIVE	PSV-41-2F037K PSV-041-2F037K	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2139	R N/A ACTIVE	PSV-41-2F037L PSV-041-2F037L	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2141	R N/A ACTIVE	PSV-41-2F037M PSV-041-2F037M	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2143	R N/A ACTIVE	PSV-41-2F037N PSV-041-2F037N	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2145	R N/A ACTIVE	PSV-41-2F037S PSV-041-2F037S	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2120	R N/A ACTIVE	PSV-41-2F097A PSV-041-2F097A	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2122	R N/A ACTIVE	PSV-41-2F097B PSV-041-2F097B	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2124	R N/A ACTIVE	PSV-41-2F097C PSV-041-2F097C	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2126	R N/A ACTIVE	PSV-41-2F097D PSV-041-2F097D	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2128	R N/A ACTIVE	PSV-41-2F097E PSV-041-2F097E	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 2130	R N/A ACTIVE	PSV-41-2F097F PSV-041-2F097F	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2132	R N/A ACTIVE	PSV-41-2F097G PSV-041-2F097G	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2134	R N/A ACTIVE	PSV-41-2F097H PSV-041-2F097H	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2136	R N/A ACTIVE	PSV-41-2F097J PSV-041-2F097J	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2138	R N/A ACTIVE	PSV-41-2F097K PSV-041-2F097K	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2140	R N/A ACTIVE	PSV-41-2F097L PSV-041-2F097L	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2142	R N/A ACTIVE	PSV-41-2F097M PSV-041-2F097M	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2144	R N/A ACTIVE	PSV-41-2F097N PSV-041-2F097N	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 2 2146	R N/A ACTIVE	PSV-41-2F097S PSV-041-2F097S	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 5	473 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 4114, 4311, 4710	5 N/A PASSIVE	PSV-51-2F055A PSV-051-2F055A	RHR	2A RHR HEAT EXCHANGER INLET LINE RELIEF PCIV	M-51, Sht 6	376 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 2 4213, 4413, 4813	5 N/A PASSIVE	PSV-51-2F055B PSV-051-2F055B	RHR	2B RHR HEAT EXCHANGER INLET LINE RELIEF PCIV	M-51, Sht 8	280 201 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 2 3135	5 N/A PASSIVE	PSV-51-2F097 PSV-051-2F097	RHR	RHR HTX TO RCIC PP PSV PCIV	M-51, SHT 6	174 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Molter Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 2300	R N/A PASSIVE	PSV-57-237A-1 PSV-057-237A-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'A'	M-57, SHT 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 2301	R N/A PASSIVE	PSV-57-237A-2 PSV-057-237A-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'A'	M-57, SHT 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 2302	R N/A PASSIVE	PSV-57-237B-1 PSV-057-237B-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'B'	M-57, SHT 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 2303	R N/A PASSIVE	PSV-57-237B-2 PSV-057-237B-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'B'	M-57, SHT 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 2304	R N/A PASSIVE	PSV-57-237C-1 PSV-057-237C-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'C'	M-57, SHT 5	180 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 2305	R N/A PASSIVE	PSV-57-237C-2 PSV-057-237C-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'C'	M-57, SHT 5	180 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 2306	R N/A PASSIVE	PSV-57-237D-1 PSV-057-237D-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'D'	M-57, SHT 5	180 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 2307	R N/A PASSIVE	PSV-57-237D-2 PSV-057-237D-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'D'	M-57, SHT 5	180 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 7101	17 S ACTIVE	PT-42-203A PT-042-203A	NUCLEAR BOILER INST.	REACTOR COOLANT PRESSURE	M-42, SH 3	475W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 7104	17 S ACTIVE	PT-42-203B PT-042-203B	NUCLEAR BOILER INST.	REACTOR COOLANT PRESSURE	M-42, SH 3	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 2 9553	17 S ACTIVE	PT-50-2N053 PT-050-2N053	N/A	RCIC PUMP SUCTION HDR	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9554	17 S ACTIVE	PT-50-2N055C PT-050-2N055C	N/A	RCIC TURBINE EXHAUST LINE	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 2 9555	17 S ACTIVE	PT-50-2N055G PT-050-2N055G	N/A	RCIC TURBINE EXHAUST LINE	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9556	17 S ACTIVE	PT-51-2N057 PT-051-2N057	N/A	RHR PUMP SUCT SHUTDOWN CLG	N/A	370 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 2 9557	17 S ACTIVE	PT-52-2N055A PT-052-2N055A	N/A	CORE SPRAY PUMP A DISCH PRESS	M-52, SHT 4	188 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9558	17 S ACTIVE	PT-52-2N055C PT-052-2N055C	N/A	CORE SPRAY PUMP B DISCH PRESS	M-52, SHT 2	181 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9559	17 S ACTIVE	PT-52-2N055E PT-052-2N055E	N/A	CORE SPRAY PUMP C DISCH PRESS	N/A	185 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9560	17 S ACTIVE	PT-52-2N055G PT-052-2N055G	N/A	CORE SPRAY PUMP D DISCH PRESS	M-52, SHT 4	184 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9561	17 S ACTIVE	PT-56-2N055D PT-056-2N055D	N/A	HPCI TURBINE EXHAUST PRESS	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9562	17 S ACTIVE	PT-56-2N055H PT-056-2N055H	N/A	HPCI TURBINE EXHAUST PRESS	N/A	279 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9563	17 S ACTIVE	PT-59-252A PT-059-252A	N/A	LONG TERM N2 SUPPLY TO ADS SYS	N/A	475W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 9564	17 S ACTIVE	PT-59-252B PT-059-252B	N/A	LONG TERM N2 SUPPLY TO ADS SYS	N/A	475E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 2 1102	7 SR ACTIVE	SV-47-2F009 SV-047-2F009	CRD	CRD SCRAM DISCHARGE ISOLATION PILOT SOLENOID VALVE	M-47, Sht 2	475 253 REACTOR ENCLOSURE	ENERGIZED 253 DEENERGIZED	N/R N/R		
3 2 7202	7 R PASSIVE	SV-52-239 SV-052-239	SPI CS, SP FILL	LT-240A(H) LT-241(H) SUPP POOL LEVEL ROOT VALVE	M-52, Sht 3	189 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/A 20Y101, 2AD102		

Filter: Unit = "Z" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description RCB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motiva power Contr power	Support System	Supp Sys dwg
3 2 7205	7 R PASSIVE	SV-57-201 SV-057-201	CAC	PT-201 LT-52-240A(L) LT-52-241(L) SUPP POOL ATMOS	M-57, Sht 4	284 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/A 20Y101, 2AD102		
2 2 6101	7 SR ACTIVE	SV-59-252B SV-059-252B	PCIG	N2 SUPPLY TO ADS SYS	M-59, Sht 3	370E 217 REACTOR ENCLOSURE	CLOSED 217 OPEN	N/R 20Y104		
1 2 5901	8 B ACTIVE	TD-81-202A TD-081-202A	MISC. STRUCTURES - HVAC	D/G 2A CELL VENTILATION AIR EXH FAN 2AV512	M-81, Sht 3	315A 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y206 20Y206		
2 2 5951	8 B ACTIVE	TD-81-202B TD-081-202B	MISC. STRUCTURES - HVAC	D/G 2B CELL VENTILATION AIR EXH FAN 2BV512	M-81, Sht 3	315B 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y207 20Y207		
1 2 5907	8 B ACTIVE	TD-81-202C TD-081-202C	MISC. STRUCTURES - HVAC	D/G 2C CELL VENTILATION AIR EXH FAN 2CV512	M-81, Sht 3	315C 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y163 20Y163		
2 2 5957	8 B ACTIVE	TD-81-202D TD-081-202D	MISC. STRUCTURES - HVAC	D/G 2D CELL VENTILATION AIR EXH FAN 2DV512	M-81, Sht 3	315D 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y164 20Y164		
1 2 5904	8 B ACTIVE	TD-81-202E TD-081-202E	MISC. STRUCTURES - HVAC	D/G 2A CELL VENTILATION AIR EXH FAN 2EV512	M-81, Sht 3	315A 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y206 20Y206		
2 2 5954	8 B ACTIVE	TD-81-202F TD-081-202F	MISC. STRUCTURES - HVAC	D/G 2B CELL VENTILATION AIR EXH FAN 2FV512	M-81, Sht 3	315B 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y207 20Y207		
1 2 5910	8 B ACTIVE	TD-81-202G TD-081-202G	MISC. STRUCTURES - HVAC	D/G 2C CELL VENTILATION AIR EXH FAN 2GV512	M-81, Sht 3	315C 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y163 20Y163		
2 2 5960	8 B ACTIVE	TD-81-202H TD-081-202H	MISC. STRUCTURES - HVAC	D/G 2D CELL VENTILATION AIR EXH FAN 2HV512	M-81, Sht 3	315D 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	20Y164 20Y164		
3 2 9565	17 S ACTIVE	TE-41-201A TE-041-201A	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9566	17 S ACTIVE	TE-41-201B TE-041-201B	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9567	17 S ACTIVE	TE-41-201C TE-041-201C	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9568	17 S ACTIVE	TE-41-201D TE-041-201D	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9569	17 S ACTIVE	TE-41-201E TE-041-201E	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9570	17 S ACTIVE	TE-41-201F TE-041-201F	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9571	17 S ACTIVE	TE-41-201G TE-041-201G	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9572	17 S ACTIVE	TE-41-201H TE-041-201H	N/A	SUPP POOL TEMP DIV I	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9573	17 S ACTIVE	TE-41-203A TE-041-203A	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9574	17 S ACTIVE	TE-41-203B TE-041-203B	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9575	17 S ACTIVE	TE-41-203C TE-041-203C	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9576	17 S ACTIVE	TE-41-203D TE-041-203D	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9577	17 S ACTIVE	TE-41-203E TE-041-203E	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9578	17 S ACTIVE	TE-41-203F TE-041-203F	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9579	17 S ACTIVE	TE-41-203G TE-041-203G	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9580	17 S ACTIVE	TE-41-203H TE-041-203H	N/A	SUPP POOL TEMP DIV II	M-41, Sht 5	172 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 2 9601	17 S ACTIVE	TE-51-251 TE-051-251	N/A	RHR HEAT EXCH A DISCH TO LIQUID RADWASTE	N/A	280 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 2 9602	17 B ACTIVE	TE-76-221A TE-076-221A	N/A	RCIC PUMP ROOM UNIT COOLER 2AV208 2AV208	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9603	17 B ACTIVE	TE-76-221B TE-076-221B	N/A	RCIC PUMP ROOM UNIT COOLER 2BV208 2BV208	N/A	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9604	17 B ACTIVE	TE-76-222A TE-076-222A	N/A	HPCI PUMP ROOM UNIT COOLER 2AV209 2AV209	N/A	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9605	17 B ACTIVE	TE-76-222B TE-076-222B	N/A	HPCI PUMP ROOM UNIT COOLER 2BV209 2BV209	N/A	180 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9606	17 B ACTIVE	TE-76-223A TE-076-223A	N/A	RHR PUMP ROOM UNIT COOLER 2AV210 2AV210	N/A	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9607	17 B ACTIVE	TE-76-223B TE-076-223B	N/A	RHR PUMP ROOM UNIT COOLER 2BV210 2BV210	N/A	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9608	17 B ACTIVE	TE-76-223C TE-076-223C	N/A	RHR PUMP ROOM UNIT COOLER 2CV210 2CV210	N/A	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9609	17 B ACTIVE	TE-76-223D TE-076-223D	N/A	RHR PUMP ROOM UNIT COOLER 2DV210 2DV210	N/A	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9810	17 B ACTIVE	TE-76-223E TE-076-223E	N/A	RHR PUMP ROOM UNIT COOLER 2EV210 2EV210	N/A	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 2 9611	17 B ACTIVE	TE-76-223F TE-076-223F	N/A	RHR PUMP ROOM UNIT COOLER 2FV210 2FV210	N/A	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9612	17 B ACTIVE	TE-76-223G TE-076-223G	N/A	RHR PUMP ROOM UNIT COOLER 2GV210 2GV210	N/A	173 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9613	17 B ACTIVE	TE-76-223H TE-076-223H	N/A	RHR PUMP ROOM UNIT COOLER 2HV210 2HV210	N/A	174 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9614	17 B ACTIVE	TE-76-224A TE-076-224A	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2AV211 2AV211	N/A	188 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9615	17 B ACTIVE	TE-76-224B TE-076-224B	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2BV211 2BV211	N/A	181 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9616	17 B ACTIVE	TE-76-224C TE-076-224C	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2CV211 2CV211	N/A	185 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9617	17 B ACTIVE	TE-76-224D TE-076-224D	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2DV211 2DV211	N/A	184 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9618	17 B ACTIVE	TE-76-224E TE-076-224E	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2EV211 2EV211	N/A	188 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9619	17 B ACTIVE	TE-76-224F TE-076-224F	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2FV211 2FV211	N/A	181 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9620	17 B ACTIVE	TE-76-224G TE-076-224G	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2GV211 2GV211	N/A	185 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9621	17 B ACTIVE	TE-76-224H TE-076-224H	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 2HV211 2HV211	N/A	184 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 7200	17 BR ACTIVE	TI-41-201 TI-041-201	NUCLEAR BOILER	SUPPRESSION POOL TEMP DIV 1 20C626	M-41, Sh 5	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/R 20Y101		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Moive power Contr power	Support System	Supp Sys dwg
3 2 7213	17 BR ACTIVE	TI-41-202 TI-041-202	NUCLEAR BOILER	SUPPRESSION POOL TEMP INDICATOR	M-41, Sht 5	540 289 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/R 2AD102		
3 2 7201	17 BR ACTIVE	TI-41-203 TI-041-203	NUCLEAR BOILER	SUPPRESSION POOL TEMP DIV II	M-41, Sht 5	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/R 20Y102		
3 2 9626	17 B ACTIVE	TI-50-240B TI-050-240B	N/A	RCIC TURBINE BEARING OIL TEMP COUPLING END	M-50, SHT 2	179 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 2 9627	17 B ACTIVE	TISH-20-221A TISH-020-221A	N/A	DIESEL OIL DAY TANK 2AT528 HIGH TEMP STOP XFER PUMP	N/A	316A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 9628	17 B ACTIVE	TISH-20-221B TISH-020-221B	N/A	DIESEL OIL DAY TANK 2BT528 HIGH TEMP STOP XFER PUMP	N/A	316B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 9629	17 B ACTIVE	TISH-20-221C TISH-020-221C	N/A	DIESEL OIL DAY TANK 2CT528 HIGH TEMP STOP XFER PUMP	N/A	316C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 9630	17 B ACTIVE	TISH-20-221D TISH-020-221D	N/A	DIESEL OIL DAY TANK 2DT528 HIGH TEMP STOP XFER PUMP	N/A	316D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE * OPERABLE	N/A N/A		
3 2 7102	17 BR ACTIVE	XR-42-2R623A XR-042-2R623A	NUCLEAR BOILER INST.	WIDE RANGE REACTOR PRESSURE (LV/PX)	M-42, Sht 3	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	20Y101 20Y101, 2AD102		
3 2 7105	17 BR ACTIVE	XR-42-2R623B XR-042-2R623B	NUCLEAR BOILER INST.	WIDE RANGE REACTOR PRESSURE (LV/PX)	M-42, Sht 3	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	20Y102 20Y102		
3 2 1103	5 S ACTIVE	XV-47-2F010 XV-047-2F010	CRD	SCRAM DISCHARGE VOLUME PIPING VENT SOV PCIV	M-47, Sht 2	580 283 REACTOR ENCLOSURE	OPEN 283 CLOSED	N/R N/R		
3 2 1104	5 S ACTIVE	XV-47-2F011 XV-047-2F011	CRD	SCRAM DISCHARGE VOLUME PIPING DRAIN SOV PCIV	M-47, Sht 2	375 217 REACTOR ENCLOSURE	OPEN 253 CLOSED	N/R N/R		
3 2 2207	20 S PASSIVE	XY-42-2D002 XY-042-2D002	NUCLEAR BOILER INST.	NUCLEAR BOILER VESSEL CONDENSING CHAMBER	M-42, Sht 3	473 237 REACTOR ENCLOSURE	N/A 253 N/A	N/A N/A		

Filter: Unit = "2" and Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 2
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 2 5902	8 BR ACTIVE	ZC-81-202A ZC-081-202A	MISC. STRUCTURES - HVAC 6	D/G 2A CELL VENTILATION AIR EXH FAN 2AV512	M-81, Sht 3	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 2 5952	8 BR ACTIVE	ZC-81-202B ZC-081-202B	MISC. STRUCTURES - HVAC 6	D/G 2B CELL VENTILATION AIR EXH FAN 2BV512	M-81, Sht 3	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
1 2 5908	8 BR ACTIVE	ZC-81-202C ZC-081-202C	MISC. STRUCTURES - HVAC 6	D/G 2C CELL VENTILATION AIR EXH FAN 2CV512	M-81, Sht 3	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 2 5958	8 BR ACTIVE	ZC-81-202D ZC-081-202D	MISC. STRUCTURES - HVAC 6	D/G 2D CELL VENTILATION AIR EXH FAN 2DV512	M-81, Sht 3	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
1 2 5905	8 BR ACTIVE	ZC-81-202E ZC-081-202E	MISC. STRUCTURES - HVAC 6	D/G 2A CELL VENTILATION AIR EXH FAN 2EV512	M-81, Sht 3	315A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 2 5955	8 BR ACTIVE	ZC-81-202F ZC-081-202F	MISC. STRUCTURES - HVAC 6	D/G 2B CELL VENTILATION AIR EXH FAN 2FV512	M-81, Sht 3	315B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
1 2 5911	8 BR ACTIVE	ZC-81-202G ZC-081-202G	MISC. STRUCTURES - HVAC 6	D/G 2C CELL VENTILATION AIR EXH FAN 2GV512	M-81, Sht 3	315C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 2 5961	8 BR ACTIVE	ZC-81-202H ZC-081-202H	MISC. STRUCTURES - HVAC 6	D/G 2D CELL VENTILATION AIR EXH FAN 2HV512	M-81, Sht 3	315D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		

Filter: Unit = "2" and Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

Train Unit	Class Eval req'd	Equip ID PIMS ID	System Notes	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
				ROB Mother Comp						

NOTES - KEY

- 1 Either HV-11-123 or HV-11-121 must close
- 2 Either HV-11-128 or HV-11-124 must remain closed
- 3 Either HV-11-055B or HV-11-51B must remain closed
- 4 Either HV-11-126 or HV-11-125 must close
- 5 Potential rule of the box
- 6 Valve locked closed, breaker locked open
- 7 Either HV-11-55A or HV-11-51A must remain closed
- 8 Either HV-11-223 or HV-11-221 must close
- 9 Either HV-048 or HV-11-043 must close
- 10 Either HV-11-073 or HV-11-078 must close
- 11 Locked closed
- 12 Motor operated check valve
- 13 Either HV-11-225 or HV-11-226 must close
- 14 Preferred LPCI injection path
- 15 Valve position inconsequential for SPC mode
- 16 Alternate LPCI injection path
- 17 Preferred RHRSC injection path
- 18 Alternate RHRSC injection path
- 19 Either HV-11-121 or HV-11-123 must close
- 20 Locked open
- 21 Either HV-11-079 or HV-11-049 must open
- 22 Either HV-11-071 or HV-11-041 must open
- 23 Either HV-11-074 or HV-11-044 must open
- 24 Either HV-11-046 or HV-11-076 must open
- 25 Either HV-11-047 or HV-11-077 must open
- 26 Required for 2 unit simultaneous shutdown
- 27 Apply rule of the box to SOV's (2 per PSV) controlled by 113 and 114 series hand switches
- 28 Control rod drive hydraulic control unit. Rule of the box
- 29 Main Control Room Indication. Panel contains power supplies and indicator lights required for LPRM's
- 30 Neutron monitoring tube, typical of 172. Located in reactor, among fuel bundles
- 31 Operates HPCI turbine governor valve
- 32 Operates HPCI turbine remote trip valve
- 33 Operates RCIC turbine governor valve
- 34 Operates HCIC turbine remote trip valve
- 35 Panel contains electronics and power supplies required for LPRM's
- 36 These components were deleted from the SPCL

Limerick Generating Station Unit 2
MFR-3801, Revision 1

ATTACHMENT A

Composite Success Path Component List (SPCL) sorted by Equipment ID

79 Pages

Document No. 0067-00085-D002
Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 8719	1 S ACTIVE	00B131 D134-R-E	480V	D134-R-E REACTOR AREA SAFEGUARD 480V MCC 10-B223 ZC	E-28	402 253 REACTOR ENCLOSURE	ENERGIZED 253 ENERGIZED	10B203 NR		
3 1 8319	1 S ACTIVE	00B132 D144-C-B	480V	CONTROL ENCLOSURE SAFEGUARD 440V MCC 00-B132 ZD	E-28	619E 304 CONTROL STRUCTURE	ENERGIZED 304 ENERGIZED	10B204 NR		
3 1 8125	1 S ACTIVE	00B519 D114-S-L	480V	D114-S-L SPRAY POND AREA SAFEGUARD 440V MCC 00-B519 ZA	E-28	1000 268 SPRAY POND PUMP STRUCTURE	ENERGIZED 268 ENERGIZED	10B201 NR		
3 1 8225	1 S ACTIVE	00B520 D124-S-L	480V	D124-S-L SPRAY POND AREA SAFEGUARD 440V MCC 00-B520 ZB	E-28	1005 268 SPRAY POND PUMP STRUCTURE	ENERGIZED 268 ENERGIZED	10B202 NR		
3 Common 8619	1 S ACTIVE	00B522 D244-S-L	480V	D244-S-L SPRAY POND AREA SAFEGUARD 480V MCC 00-B522 ZD	E-29	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE 268 OPERABLE	20B204 NR		
3 Common 9163	18 S PASSIVE	00C681 00-C681	N/A	PANEL HEATING & VENTILATING CONSOLE	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 Common 9159	18 S PASSIVE	00C692 00-C692	N/A	PANEL SUPP. POOL TEMP. & CONT. ATMOS MONITORING	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 Common 8129	2 S ACTIVE	01X566 01-X566	120V AC	DIV I SPRAY POND PUMP STRUCTURE 120V AC INSTRUMENT PANEL XFMR	E-30, Sht 3	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	00B519 NR		
3 Common 8130	12 S ACTIVE	01Y501 01-Y501	120V AC	DIV. 1 SPRAY POND 120 VAC INST. PANEL 01-Y501 SERVICE DISC. SW.	E-30, Sht 3	1000 268 SPRAY POND PUMP STRUCTURE	ENERGIZED 268 ENERGIZED	00B519, 01X566 NR		
3 Common 8231	2 S ACTIVE	02X566 02-X566	120V AC	DIVISION II SPRAY POND PUMP STRUCTURE 120V AC INSTRUMENT PANEL T	E-30, Sht 3	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	00B520 NR		
3 Common 8229	12 S ACTIVE	02Y501 02-Y501	120V AC	DIV. 2 SPRAY POND 120 VAC INST. PANEL 02-Y501 SERVICE DISC. SW.	E-30, Sht 3	1005 268 SPRAY POND PUMP STRUCTURE	ENERGIZED 268 ENERGIZED	00B520, 02X566 NR		
3 Common 9160	18 S PASSIVE	0AC564 0A-C564	N/A	CONTROL PANEL SPRAY POND PUMP STRUCTURE AIR SUPPLY FAN	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE 268 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801, Revision 1

B-74

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 Common 9164	18 S PASSIVE	0AC667 QA-C667	N/A	EMERGENCY SERVICE WATER DIVISION I CONTROL PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
1 Common 5571	9 S PASSIVE	0AK112 QA-K112	CONTROL ENCL CHILLED WATER	CONT. ENCL. CHILLER 0AK112 (CHILLER A)	M-11, Sh1 2	258 200 CONTROL STRUCTURE	N/A 200 N/A	N/A N/A		
1 Common 4501	4 SR ACTIVE	0AP506 QA-P506	RHR SW	"A" RHR SERVICE WATER PUMP 0AP506 (PUMP A)	M-12	1000 268 SPRAY POND PUMP STRUCTURE	OFF 280 ON	10A115 10A115, 1AD102	SPPV	M-81, Sh. 1
1 Common 5500	4 SR ACTIVE	0AP548 QA-P548	ESW	A EMERGENCY SERVICE WATER PUMP 0AP548 (PUMP A)	M-11, Sh1 1	1000 268 SPRAY POND PUMP STRUCTURE	OFF 280 ON	10A115 10A115, 1AD102	SPPV	M-76
3 Common 5700	8 SR ACTIVE	0AV543 QA-V543	MISC. STRUCTURES - HVAC	"A" SPRAY POND PP. STRUCTURE AIR SUPPLY FAN	M-81, Sh1 1	1000 268 SPRAY POND PUMP STRUCTURE	OFF 268 OPERABLE	00B519 00B519	ESW	M-11
3 Common 9161	18 S PASSIVE	0BC564 0B-C564	N/A	CONTROL PANEL SPRAY POND PUMP STRUCTURE AIR SUPPLY FAN	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE 268 OPERABLE	N/A N/A		
3 Common 9165	18 S PASSIVE	0BC667 0B-C667	N/A	EMERGENCY SERVICE WATER DIVISION II CONTROL PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
2 Common 5645	9 S PASSIVE	0BK112 0B-K112	CONTROL ENCL CHILLED WATER	CONT. ENCL. CHILLER 0BK112 (CHILLER B)	M-11, Sh1 2	263 200 CONTROL STRUCTURE	N/A 200 N/A	N/A N/A		
2 Common 4601	4 SR ACTIVE	0BP506 0B-P506	RHR SW	"B" RHR SERVICE WATER PUMP 0BP506 (PUMP B)	M-12	1005 268 SPRAY POND PUMP STRUCTURE	OFF 268 ON	10A116 10A116, 1BD102	SPPV	M-81, Sh. 1
2 Common 5600	4 SR ACTIVE	0BP548 0B-P548	ESW	B EMERGENCY SERVICE WATER PUMP 0BP548 (PUMP B)	M-11, Sh1 1	1005 268 SPRAY POND PUMP STRUCTURE	OFF 268 ON	10A116 10A116, 1BD102	SPPV	M-76
3 Common 5750	8 SR ACTIVE	0BV543 0B-V543	MISC. STRUCTURES - HVAC	"B" SPRAY POND PP. STRUCTURE AIR SUPPLY FAN	M-81, Sh1 1	1005 268 SPRAY POND PUMP STRUCTURE	OFF 268 OPERABLE	00B520 00B520	ESW	M-11
3 Common 9166	18 S PASSIVE	0CC667 0C-C667	N/A	EMERGENCY SERVICE WATER DIVISION III CONTROL PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 Common 4503	4 SR ACTIVE	0CP506 0C-P506	RHR SW	"C" RHR SERVICE WATER PUMP (PUMP C)	M-12	1000 268 SPRAY POND PUMP STRUCTURE	OFF 268 ON	20A115 20A115, 2AD102	SPPV	M-81, Sh. 1
1 Common 5501	4 SR ACTIVE	0CP548 0C-P548	ESW	C EMERGENCY SERVICE WATER PUMP (PUMP C)	M-11, Sh 1	1000 268 SPRAY POND PUMP STRUCTURE	OFF 268 ON	20A117 20A117, 2CD102	SPPV	M-76
3 Common 9162	18 S PASSIVE	0DC667 0D-C667	N/A	EMERGENCY SERVICE WATER DIVISION IV CONTROL PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
2 Common 4603	4 SR ACTIVE	0DP506 0D-P506	RHR SW	"D" RHR SERVICE WATER PUMP (PUMP D)	M-12	1005 268 SPRAY POND PUMP STRUCTURE	OFF 268 ON	20A116 20A116, 2BD102	SPPV	M-81, Sh. 1
2 Common 5601	4 SR ACTIVE	0DP548 0D-P548	ESW	D EMERGENCY SERVICE WATER PUMP (PUMP D)	M-11, Sh 1	1005 268 SPRAY POND PUMP STRUCTURE	OFF 268 ON	20A118 20A118, 2DD102	SPPV	M-76
1 1 3113	32 S PASSIVE	101F209 101F209	RCIC	RCIC SUPPRESSION POOL SUCTION STRAINER	M-49, Sh 1	101 182 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3300	32 S PASSIVE	101F210 101F210	HPCI	HPCI SUPPRESSION POOL SUCTION STRAINER	M-55, SHT 1	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 1 3114	32 S PASSIVE	102F209 102F209	RCIC	RCIC SUPPRESSION POOL SUCTION STRAINER	M-49, Sh 1	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 1 3301	32 S PASSIVE	102F210 102F210	HPCI	HPCI SUPPRESSION POOL SUCTION STRAINER	M-55, SHT 1	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
3 1 8100	1 SR ACTIVE	10A115 D11	4KV	SWITCHGEAR, SAFEGUARD METALCLAD, 4.16KV, 3PH, 3 WIRE, 60HZ	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		
3 1 8101	1 BR ACTIVE	10A115(02) D11-BUS-02	4KV	201-D11 SAFEGUARD XFMR, BREAKER (CB4008) 10A115	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		
3 1 8102	1 BR ACTIVE	10A115(03) D11-BUS-03	4KV	"A" RHR. SERVICE WATER PUMP (PUMP A) 152-11503 (CB4020) 10A115	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

B-76

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 8103	1 BR ACTIVE	10A115(04) D11-BUS-04	4KV	1A RHR PP. 1AP202 152-11504 (CB4034) 10A115	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		
3 1 8104	1 BR ACTIVE	10A115(05) D11-BUS-05	4KV	D114 SAFEGUARD LC XFMR 10X201 (CB4017) 10A115	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		
3 1 8105	1 BR ACTIVE	10A115(07) D11-BUS-07	4KV	DIESEL GEN 1AG501 (CB4036) 10A115	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		
3 1 8106	1 BR ACTIVE	10A115(08) D11-BUS-08	4KV	'A' ESW PUMP QAP548 152-11508 (CB4043) 10A115	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		
3 1 8107	1 BR ACTIVE	10A115(09) D11-BUS-09	4KV	101-D11 SAFEGUARD XFMR BREAKER (CB4009) 10A115	E-15	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AG501 1AD102		
3 1 8200	1 SR ACTIVE	10A116 D12	4KV	SWITCHGEAR, SAFEGUARD METALCLAD, 4.16KV, 3PH, 3 WIRE, 60HZ 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		
3 1 8201	1 BR ACTIVE	10A116(02) D12-BUS-02	4KV	201-D12 SAFEGUARD XFMR BREAKER (CB4040) 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		
3 1 8202	1 BR ACTIVE	10A116(03) D12-BUS-03	4KV	'B' RHR SERVICE WATER PUMP 0BP506 152-11603 (CB4021) 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		
3 1 8203	1 BR ACTIVE	10A116(04) D12-BUS-04	4KV	1B RHR PP. 1BP202 152-11604 (CB4004) 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		
3 1 8204	1 BR ACTIVE	10A116(05) D12-BUS-05	4KV	D124 SAFEGUARD LC XFMR 10X202 (CB4002) 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		
3 1 8205	1 BR ACTIVE	10A116(07) D12-BUS-07	4KV	DIESEL GEN 18G501 (CB4028) 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		
3 1 8206	1 BR ACTIVE	10A116(08) D12-BUS-08	4KV	0B ESW PUMP 0BP548 152-11608 (CB4041) 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPPR-3801-Revision 1

B-77

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motiva power Contr power	Support System	Supp Sys dwg
3 1 8207	1 BR ACTIVE	10A116(09) D12-BUS-09	4KV	101D12 SAFEGUARD XFMR BREAKER (CB4013) 10A116	E-15	433 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18G501 18D102		
3 1 8700	1 SR ACTIVE	10A117 D13	4KV	SWITCHGEAR, SAFEGUARD, METAL CLAD, 4.16KV, 3PH, 3 WIRE, 60HZ	E-15	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CG501 1CD102		
3 1 8701	1 BR ACTIVE	10A117(02) D13-BUS-02	4KV	201-D13 SAFEGUARD XFMR BREAKER (CB4027) 10A117	E-15	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CG501 1CD102		
3 1 8702	1 BR ACTIVE	10A117(04) D13-BUS-04	4KV	1C RHR PP, BKRL 1CP202 152-11704 (CB4024) 10A117	E-15	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CG501 1CD102		
3 1 8703	1 BR ACTIVE	10A117(05) D13-BUS-05	4KV	D134 SAFEGUARD LC XFMR (CB4006) 10A117	E-15	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CG501 1CD102		
3 1 8704	1 BR ACTIVE	10A117(07) D13-BUS-07	4KV	D13 DIESEL GEN 1CG501 (CB4010) 10A117	E-15	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CG501 1CD102		
3 1 8705	1 BR ACTIVE	10A117(09) D13-BUS-09	4KV	101-D13 SAFEGUARD XFMR BREAKER (CB4011) 10A117	E-15	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CG501 1CD102		
3 1 8706	1 BR ACTIVE	10A117(11) D13-BUS-11	4KV	0C EMER SERVICE WATER PUMP OCP548 (CB4023) 10A117	E-15	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CG501 1CD102		
3 1 8300	1 SR ACTIVE	10A118 D14	4KV	SWITCHGEAR, SAFEGUARD METAL CLAD, 4.16KV, 3PH, 3 WIRE, 60HZ	E-15	432 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1DG501 1DD102		
3 1 8301	1 BR ACTIVE	10A118(02) D14-BUS-02	4KV	201-D14 SAFEGUARD XFMR BREAKER (CB4029) 10A118	E-15	432 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1DG501 1DD102		
3 1 8302	1 BR ACTIVE	10A118(04) D14-BUS-04	4KV	1D RHR PP BREAKER 1DP202 (CB4018) 10A118	E-15	432 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1DG501 1DD102		
3 1 8303	1 BR ACTIVE	10A118(05) D14-BUS-05	4KV	D144 SAFEGUARD LC XFMR (CB4026) 10A118	E-15	432 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1DG501 1DD102		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801 Revision 1

p. 7/8

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 8304	1 BR ACTIVE	10A118(07) D14-BUS-07	4KV	D14 DIESEL GEN 10G501 (CB4022)	E-15	432 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	10G501 1DD102		
3 1 8305	1 BR ACTIVE	10A118(09) D14-BUS-09	4KV	101-D14 SAFEGUARD XFMR BREAKER (CB4005)	E-15	432 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	10G501 1DD102		
3 1 8306	1 BR ACTIVE	10A118(11) D14-BUS-11	4KV	00 EMER SERVICE WATER PUMP ODP548 (CB4003)	E-15	432 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	10G501 1DD102		
3 1 8120	1 N/A ACTIVE	10B129 D114-G-D	480V 36	GENERATOR AREA 480V MCC (10-B129)	E-28	548 289 TURBINE BUILDING ENCLOSURE	ENERGIZED 269 ENERGIZED	10B201 N/R		
3 1 8109	1 SR ACTIVE	10B201 D114	480V	D114 REACTOR AREA SAFEGUARD LOAD CENTER (10-B201)	E-28	602W 313 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	10A115, 10X201 1AD102		
3 1 8209	1 S ACTIVE	10B202 D124	480V	REACTOR AREA 480V SAFEGUARD LOAD CENTER 10-B202 ZB	E-28	602E 313 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	10A116, 10X202 1BD102		
3 1 8708	1 SR ACTIVE	10B203 D134	480V	REACTOR AREA SAFEGUARD LOAD CENTER 10-B203 ZC	E-28	402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	10A117, 10X203 1CD102		
3 1 8308	1 S ACTIVE	10B204 D144	480V	REACTOR AREA 480V SAFEGUARD LOAD CENTER 10-B204 ZD	E-28	506E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	10A118, 10X204 1DD102		
3 1 8126	1 S ACTIVE	10B211 D114-R-G	480V	REAC AREA SFGD 440V MCC 10-B211 ZA	E-28	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	10B201 N/R		
3 1 8226	1 S ACTIVE	10B212 D124-R-G	480V	D124-R-G REACTOR AREA SAFEGUARD 480V MCC 00-B520 ZB	E-28	304E 217 REACTOR ENCLOSURE	OPERABLE 268 OPERABLE	10B202 N/R		
3 1 8122	1 S ACTIVE	10B213 D114-R-C	480V	D114-R-C REACTOR AREA SAFEGUARD 480V MOTOR CONTROL CENTER	E-28	506W 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	10B201 N/R		
3 1 8222	1 S ACTIVE	10B214 D124-R-C	480V	D124-R-C REACTOR AREA SAFEGUARD 480V MCC 10-B214 ZB	E-28	506E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	10B202 N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 8127	1 S ACTIVE	10B215 D114-R-G1	480V	REACTOR AREA SAFEGUARD 440V MCC 10-B215 ZA	E-20	304 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	10B211 N/R		
3 1 8227	1 S ACTIVE	10B216 D124-R-G1	480V	REACTOR AREA SFGD 440V MCC 10-B216 ZB	E-28	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	10B212 N/R		
3 1 8716	1 S ACTIVE	10B217 D134-R-H	480V	D134-R-H REACTOR AREA SAFEGUARD 480V MCC 10-B217 ZC	E-28	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	10B203 N/R		
3 1 8316	1 S ACTIVE	10B218 D144-R-H	480V	D144-R-H REACTOR AREA SAFEGUARD 480V MCC 10-B218 ZD	E-28	207 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	10B204 N/R		
3 1 8123	1 S ACTIVE	10B219 D114-R-C1	480V	D114-R-C1 REACTOR AREA SFGD 440V MCC 10-B219 ZA	E-28	602 313 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	10B213 N/R		
3 1 8223	1 S ACTIVE	10B220 D124-R-C1	480V	D124-R-C1 REACTOR AREA SFGD 440V MCC 10-B220 ZB	E-28	602 313 REACTOR ENCLOSURE	OPERABLE 313 OPERABLE	10B214 N/R		
3 1 8718	1 S ACTIVE	10B223 D134-R-E	480V	D134-R-E REACTOR AREA SAFEGUARD 480V MCC 10-B223 ZC	E-28	402 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	10B203 N/R		
3 1 8318	1 S ACTIVE	10B224 D114-R-E	480V	D144-R-E REACTOR AREA SFGD 480V MCC 10-B224 ZD	E-28	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	10B204 N/R		
3 1 8124	1 S ACTIVE	10B515 D114-D-G	480V	D114-D-G DIESEL GEN AREA SAFEGUARD 480V MCC 10-B515 ZA	E-28	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	10B201 N/R		
3 1 8224	1 S ACTIVE	10B516 D124-D-G	480V	D124-D-G DIESEL GEN AREA SAFEGUARD 480V MCC 10-B516 ZB	E-28	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	10B202 N/R		
3 1 8717	1 S ACTIVE	10B517 D134-D-G	480V	D134-D-G DIESEL GEN AREA SAFEGUARD 480V MCC 10-B517 ZC	E-28	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	10B203 N/R		
3 1 8317	1 S ACTIVE	10B518 D144-D-G	480V	D144-D-G DIESEL GEN AREA SAFEGUARD 480V MCC 10-B518 ZD	E-28	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	10B204 N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

B-80

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9100	16 S PASSIVE	10C001 10-C001	N/A	ROB Mother Comp DIVISION I CORE SPRAY SYSTEM INSTRUMENT RACK	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9101	16 S PASSIVE	10C004 10-C004	N/A	RX WATER LEVEL & PRESSURE INST RACK - LOCATED BEHIND THE HCU'S	N/A	402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 9102	16 S PASSIVE	10C005 10-C005	N/A	DIVISION III REACTOR VESSEL LEVEL & PRESSURE INSTRUMENT RACK	N/A	402E, 402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 9103	16 S PASSIVE	10C014 10-C014	N/A	DIVISION II HIGH PRESSURE COOLANT INJECTION INSTRUMENT RACK	N/A	109 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9104	16 S PASSIVE	10C016 10-C016	N/A	HPCI LEAK DETECTION LOCAL RACK	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9105	16 S PASSIVE	10C017 10-C017	N/A	DIVISION I REACTOR CORE ISOLATION COOLING INSTRUMENT RACK	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9106	16 S PASSIVE	10C018 10-C018	N/A	RESIDUAL HEAT REMOVAL INSTRUMENT RACK	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9107	16 S PASSIVE	10C019 10-C019	N/A	DIVISION II CORE SPRAY SYSTEM INSTRUMENT RACK	N/A	304 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9108	16 S PASSIVE	10C021 10-C021	N/A	RESIDUAL HEAT REMOVAL INSTRUMENT RACK	N/A	207 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9109	16 S PASSIVE	10C026 10-C026	N/A	RPV LEVEL AND PRESSURE INSTRUMENT RACK	N/A	402E, 402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 9110	16 S PASSIVE	10C027 10-C027	N/A	LOCATED BEHIND THE HCU'S NEXT TO THE DRYWELL PERSONNEL ENTRANCE	N/A	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 9111	16 S PASSIVE	10C035 10-C035	N/A	DIVISION I RCIC LEAK DETECTION INSTRUMENT RACK	N/A	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Date: 6/9/95

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Document No. 0067-00085-0002
Attachment A
Revision 1

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 1 9112	16 S PASSIVE	10C036 10-C036	N/A	DIVISION II HPCI LEAK DETECTION INSTRUMENT RACK	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9113	16 S PASSIVE	10C038 10-C038	N/A	DIVISION III RCIC LEAK DETECTION INSTRUMENT RACK	N/A	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9114	16 S PASSIVE	10C075 10-C075	N/A	DIV 1 RHR & DIV 1 ADS LOCAL RACK	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9115	16 S PASSIVE	10C076 10-C076	N/A	DIV 2 RHR & DIV 3 ADS LOCAL RACK	N/A	118 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9116	16 S PASSIVE	10C077 10-C077	N/A	DIV 3 RHR & DIV 1 ADS LOCAL RACK	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9117	16 S PASSIVE	10C078 10-C078	N/A	DIV 4 RHR & DIV 3 ADS LOCAL RACK	N/A	118 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9118	18 S PASSIVE	10C201 10-C201	N/A	REMOTE SHUTDOWN VERTICAL BOARD	N/A	540 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9119	18 S PASSIVE	10C601 10-C601	N/A	PANEL RX & CONTAINMENT COOLING & ISOLATION VERTICAL BRD NUC BLR	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9160	18 S PASSIVE	10C603 10-C603	N/A	REACTOR CONTROL CONSOLE	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9120	18 S PASSIVE	10C606 10-C606	N/A	"A" Rad Monitor Instrument Panel RPS A1 & A2	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 1107	18 SR ACTIVE	10C608 10-C608	LPRM 35	POWER RANGE NEUTRON MONITORING VERTI	E-120	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9121	18 S PASSIVE	10C609 10-C609	N/A	RPS CHANNEL "A" VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		

Filler: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9122	18 S PASSIVE	10C612 10-C612	N/A	ROB Mother Comp FEEDWATER AND RECIRCULATION INSTRUMENT RACK	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9123	18 S PASSIVE	10C613 10-C613	N/A	PROCESS INSTRUMENTATION CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9124	18 S PASSIVE	10C617 10-C617	N/A	DIVISION I RHR RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9125	18 S PASSIVE	10C618 10-C618	N/A	DIVISION II RHR RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9126	18 S PASSIVE	10C620 10-C620	N/A	HPCI RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9127	18 S PASSIVE	10C621 10-C621	N/A	RCIC RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9128	18 S PASSIVE	10C622 10-C622	N/A	PRIMARY CONTAINMENT INBOARD VALVE RELAY VERT BOARD PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9129	18 S PASSIVE	10C623 10-C623	N/A	PRIMARY CONTAINMENT OUTBOARD VALVE RELAY VERT BOARD PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9130	18 S PASSIVE	10C626 10-C626	N/A	ADS & MSIV LEAKAGE CONTROL	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9131	18 S PASSIVE	10C628 10-C628	N/A	DIV I AUTO DEPRESS RELAY VERTICAL BO	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9132	18 S PASSIVE	10C631 10-C631	N/A	DIV III AUTO DEPRESS RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9133	18 S PASSIVE	10C633 10-C633	N/A	"B" Rad Monitoring Instrument Panel RPS B2 & B1	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
MFR-3801, Revision 1

B-33

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9134	1B S PASSIVE	10C640 10-C640	N/A	DIVISION III, RHR & CORE SPRAY RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9135	1B S PASSIVE	10C641 10-C641	N/A	DIVISION IV, RHR & CORE SPRAY RELAY VERTICAL BOARD	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9138	1B S PASSIVE	10C644 10-C644	N/A	MSIV LEAKAGE CONTROL DIV II	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9161	1B S PASSIVE	10C646 10-C646	N/A	MSIV LEAKAGE CONTROL DIV II	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9137	1B S PASSIVE	10C647 10-C647	N/A	PANEL HPCI VERTICAL BOARD	N/A	535 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9138	1B S PASSIVE	10C648 10-C648	N/A	RCIC VERTICAL BOARD	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 1109	1B S ACTIVE	10C649 10-C649	LPRM 29	ROD STATUS DISPLAY VERTICAL BOARD	C51-1080-E	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9139	1B S PASSIVE	10C679 10-C679	N/A	PROCESS INSTRUMENTATION PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9140	1B S PASSIVE	10C681 10-C681	N/A	HEATING AND VENTILATING CONSOLE	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9163	1B S PASSIVE	10C689 10-C689	N/A	PANEL LOOSE PARTS MONITORING SYSTEM CABINET UNIT 1	N/A	533 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9164	1B S PASSIVE	10C690 10-C690	N/A	G PANEL SAFETY RELIEF VALVE POSITION INDICATION PANEL	N/A	533 289 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9165	1B S PASSIVE	10C730 10-C730	N/A	CONDENSATE & AUX TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
MFR-3901, Revision 1

B-84

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Molter Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 1106	18 S PASSIVE	10C787 10-C787	LPRM	POWER RANGE TERMINAL CABINET	E-120	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9167	18 S PASSIVE	10C788 10-C788	N/A	PANEL PROC RAD.MON JETPUMP & OUTBD VLV'S. TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9168	18 S PASSIVE	10C790 10-C790	N/A	PANEL RADIATION MONITORING CH B TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9169	18 S PASSIVE	10C791 10-C791	N/A	DIVISION I ECCS TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9172	18 S PASSIVE	10C792 10-C792	N/A	DIVISION II ECCS TERMINAL CABINET	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 9175	18 S PASSIVE	10C793 10-C793	N/A	INBOARD VALVE & CRD POSITION TERMINAL CABINET PANEL	N/A	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A N/A		
3 1 8118	1 S ACTIVE	10D201 1DA	DC	250V DC MCC 10-D201	E-33, Sht 1	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	1AD105 N/R		
3 1 8218	1 S ACTIVE	10D202 10B-1	DC	REACTOR ENCLOSURE 250V DC MOTOR CONTROL CENTER 10-D202 ZB	E-33, Sht 2	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	1BD105 N/R		
3 1 8234	1 S ACTIVE	10D203 10-D203	EPS	REACTOR ENCLOSURE 250V DC MOTOR CONTROL CENTER 10-D203 ZB	E-33, SHT 2	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	1BD105 N/A		
1 1 3109	20 S PASSIVE	10E209 10-E209	RCIC	RCIC TURBINE BAROMETRIC CONDENSER	M-50, Sht 1	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3336	20 S PASSIVE	10E210 10-E210	HPCI	HPCI TURBINE BAROMETRIC CONDENSER	M-56, SHT 1	109 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3120	21 B PASSIVE	10E212 10-E212	RCIC	RCIC TURBINE LUBE OIL COOLER 10S212	M-50, Sht 1	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 3338	21 B PASSIVE	10E213 10-E213	HPCI	HPCI TURBINE LUBE OIL COOLER	M-56, SHT 1	109 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 8141	30 S ACTIVE	10NAD160 10-NAD160	EPS	STATIC INVERTER 1AD160 BYPASS/ISOLATION SW	E-32, SHT 1	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	1AD160 N/A		
3 1 8239	30 S ACTIVE	10NBD160 10-NBD160	EPS	STATIC INVERTER 1BD160 BYPASS/ISOLATION SW	E-32, SHT 1	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	1BD160 N/A		
1 1 3117	3 S ACTIVE	10P203 10-P203	RCIC	RCIC PUMP	M-50, Sht 1	108 177 REACTOR ENCLOSURE	OFF 177 ON	N/R N/R		
1 1 3305	3 S ACTIVE	10P204 10-P204	HPCI	HPCI BOOSTER PUMP 10P204	M-56, SHT 1	109 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	N/A N/A		
1 1 3306	3 S ACTIVE	10P204 10-P204	HPCI	HPCI BOOSTER PUMP	M-56, SHT 1	109 177 REACTOR ENCLOSURE	OFF 177 ON	N/A N/A		
1 1 3337	3 BR ACTIVE	10P215 10-P215	HPCI	HPCI VACUUM TANK CONDENSATE PUMP 10E210	M-56, SHT 1	109 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	1BD202 1BD202		
3 1 3137	25 S PASSIVE	10S201 10-S201	NUCLEAR BOILER	REACTOR VESSEL, 72 FT-6IN HEIGHT, 22FT-6IN DIA	M-1	400 237 REACTOR ENCLOSURE	OPERABLE 352 OPERABLE	N/A N/A		
1 1 3331	3 S ACTIVE	10S211 10-S211	HPCI	HPCI TURBINE	M-56, SHT 1	109 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	N/A N/A		
1 1 3107	3 S ACTIVE	10S212 10-S212	RCIC	RCIC TURBINE	M-50, Sht 1	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/R N/R		
3 1 1100	25 SR ACTIVE	10S224 10-S224	CRD 28	CRD HYD CONTROL UNIT (TYP OF 185)	M-47, SHT 1	402 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 1 1101	27 S ACTIVE	10S299 10-S299	CRD	CONTROL ROD DRIVE (TYP OF 185)	M-47, SHT 1	400 237 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
M/PR-3801, Revision 1

B-86

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROE Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 1105	17 B ACTIVE	10S400 10-S400	LPRM 30	LPRM DETECTOR ASSY	E-120	400 237 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A 1AY185, 1BY185, 10Y201		
3 1 9176	18 S PASSIVE	10TB-053 10-TB-053	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311A 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 9177	18 S PASSIVE	10TB-054 10-TB-054	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311B 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 9178	18 S PASSIVE	10TB-055 10-TB-055	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311C 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 9179	18 S PASSIVE	10TB-056 10-TB-056	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311D 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 9180	R N/A PASSIVE	10TB-401 10-TB-401	N/A	RACK/PANEL (TERMINAL BOX)	N/A	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9181	R N/A PASSIVE	10TB-402 10-TB-402	N/A	RACK/PANEL (TERMINAL BOX)	N/A	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9182	R N/A PASSIVE	10TB-405 10-TB-405	N/A	RACK/PANEL (TERMINAL BOX)	N/A	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9183	R N/A PASSIVE	10TB-406 10-TB-406	N/A	RACK/PANEL (TERMINAL BOX)	N/A	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9184	R N/A PASSIVE	10TB-407 10-TB-407	N/A	RACK/PANEL (TERMINAL BOX)	N/A	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9141	18 BR ACTIVE	10TB-HPCIEGM 10-TB-HPCIEGM	N/A	INSTRUMENT PANEL 10S211	N/A	109 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9142	18 BR ACTIVE	10TB-HPCITERM 10-TB-HPCITERM	N/A	INSTRUMENT PANEL 10S211	N/A	109 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-87

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9143	1B BR ACTIVE	10TB-RCICEGM 10-TB-RCICEGM	N/A	INSTRUMENT PANEL 10S212	N/A	108 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9185	1B BR ACTIVE	10TB-RCICTERM 10-TB-RCICTERM	N/A	INSTRUMENT PANEL 10S212	N/A	108 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 8131	2 S ACTIVE	10X106 10-X106	120V AC	DIVISION I 4KV SWITCHGEAR ROOM 120V AC INSTRUMENT PANEL 10Y101 XFMR	E-30, Sht 3	435 239 CONTROL STRUCTURE	OPERABLE OPERABLE	10B211 239 N/R		
3 1 8228	2 S ACTIVE	10X107 10-X107	120V AC	DIV II 4KV SWGR RM 120V AC INSTR PANEL 10Y102 XFMR	E-30, Sht 3	433 239 CONTROL STRUCTURE	OPERABLE OPERABLE	10B212 239 N/R		
3 1 8721	2 S ACTIVE	10X108 10-X108	120V AC	DIVISION III 4KV SWITCHGEAR ROOM 120V AC INSTRUMENT PANEL 10Y103 XFMR	E-30, Sht 3	434 239 CONTROL STRUCTURE	OPERABLE OPERABLE	10B223 239 N/R		
3 1 8321	2 S ACTIVE	10X109 10-X109	120V AC	DIVISION IV 4KV SWITCHGEAR ROOM 120V AC INSTRUMENT PANEL	E-30, Sht 3	432 239 CONTROL STRUCTURE	OPERABLE OPERABLE	10B224 239 N/R		
3 1 8134	2 N/A ACTIVE	10X110 10-X110	120V AC 36	TURB AREA 120V AC INSTR PNL 10Y105 XFMR	E-30, Sht 1	438 239 TURBINE BUILDING ENCLOSURE	OPERABLE OPERABLE	10B129 239 N/R		
3 1 8723	2 S ACTIVE	10X182 10-X182	120V AC	A MAIN CONTROL ROOM STRUCTURE HVAC 120V AC DISTRIBUTION PANEL XFMR	E-26, Sht 1	619W 304 CONTROL STRUCTURE	OPERABLE OPERABLE	00B131 304 N/R		
3 1 8322	2 S ACTIVE	10X183 10-X183	120V AC	B MAIN CONTROL ROOM STRUCTURE HVAC 120V AC DIST. PANEL XFMR	E-26, Sht 1	619 304 CONTROL STRUCTURE	OPERABLE OPERABLE	00B132 304 N/R		
3 1 8108	2 S ACTIVE	10X201 D114_XFMR	480V	4KV - 480V TRANSFORMER	E-28	602W 313 REACTOR ENCLOSURE	OPERABLE OPERABLE	10A116 N/R		
3 1 8208	2 S ACTIVE	10X202 D124_XFMR	4KV	4KV - 480V SAFEGUARD LOAD CENTER TRANSFORMER	E-28	602E 313 REACTOR ENCLOSURE	OPERABLE OPERABLE	10A116 N/R		
3 1 8707	2 S ACTIVE	10X203 D134_XFMR	4KV	4KV - 480V TRANSFORMER	E-28	402 253 REACTOR ENCLOSURE	OPERABLE OPERABLE	10A117 N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

B-88

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Confr power	Support System	Supp Sys dwg
3 1 8307	2 S ACTIVE	10X204 D144_XFMR	4KV	4KV - 480V TRANSFORMER	E-28	506E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	10A118 N/R		
3 1 8325	2 S ACTIVE	10X207 10-X207	EPS	REAC AREA 120V INSTR PNL 10Y201 XFMR	E-30, SHT 1	506E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	10B223 N/A		
3 1 8136	2 S ACTIVE	10X281 10-X281	120V AC	A REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL TRANSFORMER	E-26, Sht 1	619W 304 CONTROL STRUCTURE	OPERABLE 304 OPERABLE	10B213 N/R		
3 1 8232	2 S ACTIVE	10X282 10-X282	120V AC	B REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL TRANSFORMER	E-26, Sht 1	619 304 CONTROL STRUCTURE	OPERABLE 304 OPERABLE	10B214 N/R		
3 1 8132	12 S ACTIVE	10Y101 10-Y101	120V AC	DIV. I S.F.G.D 120 VAC INST. PANEL 10Y101 SERVICE DISC.	E-30, Sht 3	435 239 CONTROL STRUCTURE	ENERGIZED 239 ENERGIZED	10B211, 10X105 N/R		
3 1 8230	12 S ACTIVE	10Y102 10-Y102	120V AC	DIV. II S.F.G.D. 120 VAC INST. PANEL 10Y102 SERVICE DISC.	E-30, Sht 3	433 239 CONTROL STRUCTURE	ENERGIZED 239 ENERGIZED	10B212, 10X107 N/R		
3 1 8720	12 S ACTIVE	10Y103 10-Y103	120V AC	DIV. III S.F.G.D 120 VAC INST. PANEL 10Y103 SERVICE DISC.	E-30, Sht 3	434 239 CONTROL STRUCTURE	ENERGIZED 239 ENERGIZED	10B223, 10X108 N/R		
3 1 8320	12 S ACTIVE	10Y104 10-Y104	120V AC	DIV. IV S.F.G.D 120 VAC INST. PANEL 10Y104 SERVICE DISC.	E-30, Sht 3	432 239 CONTROL STRUCTURE	ENERGIZED 239 ENERGIZED	10B224, 10X109 N/R		
3 1 8133	12 N/A ACTIVE	10Y105 10-Y105	120V AC 36	TURBINE ENCLOSURE 120V AC INSTRUMENT PANEL	E-30, Sht 1	438 239 TURBINE BUILDING ENCLOSURE	ENERGIZED 239 ENERGIZED	10B129, 10X110 N/R		
3 1 8722	12 S ACTIVE	10Y163 10-Y163	120V AC	A MAIN CONTROL ROOM STRUCTURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 1	619W 304 CONTROL STRUCTURE	ENERGIZED 304 ENERGIZED	00B131, 10X182 N/R		
3 1 8323	12 S ACTIVE	10Y164 10-Y164	120V AC	B MAIN CONTROL ROOM STURCTURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 1	619E 304 CONTROL STRUCTURE	ENERGIZED 304 ENERGIZED	00B132, 10X183 N/R		
3 1 8324	12 S ACTIVE	10Y201 10-Y201	EPS	REACTOR ENCLOSURE 120V AC INSTRUMENT PANEL	E-30, SHT 1	506E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	10X207 N/A		

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motiva power Contr power	Support System	Supp Sys dwg
3 1 8135	12 S ACTIVE	10Y206 10-Y206	120V AC	A REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 1	619W 304 CONTROL STRUCTURE	ENERGIZED 304 ENERGIZED	10B213, 10X281 N/R		
3 1 8233	12 S ACTIVE	10Y207 10-Y207	120V AC	B REACTOR ENCLOSURE HVAC 120V AC DISTRIBUTION PANEL	E-26, Sht 1	619E 304 CONTROL STRUCTURE	ENERGIZED 283 ENERGIZED	10B214, 10X282 N/R		
1 Common 5570	R N/A PASSIVE	11-0033A 011-0033A	ESW	CONTROL ROOM CHILLER A U/2 SW LOOP A SUPPLY CHECK VALVE	M-11, Sht 2	258A 200 CONTROL STRUCTURE	OPERABLE 200 OPERABLE	N/A N/A		
2 Common 5644	R N/A PASSIVE	11-0033B 011-0033B	ESW	CONTROL RM CHILLER 'B' U/2 SW LOOP B SUPPLY CHECK VALVE	M-11, Sht 2	263A 200 CONTROL STRUCTURE	OPERABLE 200 OPERABLE	N/A N/A		
2 Common 5633	R N/A PASSIVE	11-0062 011-0062	ESW	SW SUPPLY TO HPCI ROOM COOLERS	M-11, Sht 1	203 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 Common 5589	R N/A PASSIVE	11-0063 011-0063	ESW	EMERGENCY SERVICE WATER SUPPLY TO UNIT COOLERS 2AV-208 & 2BV-208	M-11, Sht 5	281 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 1 5533	R N/A PASSIVE	11-1011 011-1011	ESW	NORMAL SW SUPPLY TO PUMP ROOM COOLER	M-11, Sht 2	NR	OPERABLE 201 OPERABLE	N/A N/A		
2 1 5639	R N/A PASSIVE	11-1012 011-1012	ESW	NORMAL SW SUPPLY TO PUMP ROOM COOLER	M-11, Sht 3	207 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
2 1 5852	R N/A PASSIVE	11-1044 011-1044	ESW	ESW TO REACTOR ENCLOSURE HTX'S	M-11, Sht 3	NR REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 Common 5579	R N/A PASSIVE	11-2011 011-2011	ESW	NORMAL SW SUPPLY TO PUMP ROOM COOLER	M-11, Sht 4	284 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 1 4513	R N/A PASSIVE	12-1009 012-1009	RHRSW	ESW 'B' RETURN FROM UNIT 1 TECW HX CK VLV	M-12	NR REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 8113	13 S ACTIVE	1A1D101 1A1_BATTERY	DC	125V DC BATTERY	E-33, Sht 1	436 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 8110	14 S ACTIVE	1A1D103 1BCA1	DC	125V DC BATTERY CHARGER 1A1D103 (1E-A, D114-R-G-36)	E-33, Sht 1	436 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	10B211 N/R		
1 1 4100, 4700	32 S PASSIVE	1A1F211 1A1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 1	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 1 5101	32 B PASSIVE	1A1F575 N/A	SDG	FUEL OIL FILTER 1AG501	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5117	10 S PASSIVE	1A1K513 1A1K513	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR COMPRESSOR A1	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
1 1 5116	19 S PASSIVE	1A1T558 1A1T558	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR RESERVOIR A1	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 221 OPERABLE	N/A N/A		
3 1 6112	13 S ACTIVE	1A2D101 1A2_BATTERY	DC	125V DC BATTERY	E-33, Sht 1	436 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		
3 1 8111	14 S ACTIVE	1A2D103 1BCA2	DC	125V DC BATTERY CHARGER 1A2D103 (1E-A, D114-R-G-37)	E-33, Sht 1	436 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	10B211 N/R		
1 1 4101, 4701	32 S PASSIVE	1A2F211 1A2F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 1	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 1 5104	32 B PASSIVE	1A2F575 N/A	SDG	FUEL OIL FILTER 1AG501	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5119	10 S PASSIVE	1A2K513 1A2K513	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR COMPRESSOR A2	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
1 1 5118	19 S PASSIVE	1A2T558 1A2T558	FUEL OIL TRANSFER	A DIESEL GENERATOR STARTING AIR RESERVOIR A2	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9144	18 S PASSIVE	1AC208 1A-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3901 Revision 1

B-91

LIMERICK GENERATING STATION IPEEF PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 8140	18 S ACTIVE	1AC248 1A-C248	EPS	1A REACTOR PROTECTION SYSTEM BREAKER PANEL	E-32, Sht 1	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	10NAD160 N/A		
3 1 9186	18 S PASSIVE	1AC466 1A-C466	N/A	DIVISION I ERFDS MULTIPLEXER CABINET	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9187	18 S PASSIVE	1AC514 1A-C514	N/A	A DIESEL GENERATOR ELEC INSTR CONTROL BOARD	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9145	18 S PASSIVE	1AC563 1A-C563	N/A	DIESEL GENERATOR ENCLOSURE HVAC CONTROL PANEL	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 225'-8" OPERABLE	N/A N/A		
3 1 8116	18 S ACTIVE	1AC661 1A-C661	4KV	PANEL A-SAFEGUARD SYSTEM VERTICAL BOARD	E-33, Sht 1	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	1AD105 N/R		
3 1 9189	18 S PASSIVE	1AC696 1A-C696	N/A	1A CLG WTR. SUPPLY VLV HV-57-110A	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 8119	12 S ACTIVE	1AD102 1PPA1	DC	TURBINE ENCLOSURE 125V DC POWER DISTRIBUTION PANEL 1AD102	E-33, Sht 1	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AD105 N/R		
3 1 8117	18 S ACTIVE	1AD104 1A	DC	125/250V DC GROUND DETECTION CABINET 1AD104 (1E-A SAFEGUARD)	E-33, Sht 1	436 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AD105 N/R		
3 1 8114	12 S ACTIVE	1AD105 1FA	DC	125/250V DC FUSE BOX 1AD105 (1E-A)	E-33, Sht 1	436 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1A1D101, N/R		
3 1 8115	18 S ACTIVE	1AD106 1A-D106	DC	125/250V DC CURRENT TRANSDUCER PANEL	E-33, Sht 1	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AD105 N/R		
3 1 8142	14 S ACTIVE	1AD160 1A-D160	EPS	A RPS & UPS DISTRIBUTION PANEL STATIC INVERTER	E-32, SHT 1	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	10D201 N/A		
3 1 8121	12 S ACTIVE	1AD162 1PPA3	DC	125V DC PWR DISTRIBUTION PANEL 1A-D162	E-33, Sht 1	435 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1AD105 N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 8138	14 N/A ACTIVE	1AD185 1A-D185	EPS 36	A APRM UPS INVERTER (ALTERNATE FEED:1AY160-03)	E-32, Sht 2	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	1AY160 N/A		
3 1 8120	12 S ACTIVE	1AD501 1PPA2	DC	DIESEL GENERATOR 125V DC POWER DISTRIBUTION PANEL 1AD501 ZA	E-33, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	1AD105 N/R		
1 1 4117, 4314, 4506, 4713	19 S PASSIVE	1AE205 1A-E205	RHR	A RESIDUAL HEAT REMOVAL HEAT EXCHANGER	M-51, Sht 2	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A	RHR5W	M-12
1 1 5542	20 B PASSIVE	1AE218 1A-E218	ESW	A RHR PUMP SEAL COOLER 1AP202	M-11, Sht 2	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 5542	20 B PASSIVE	1AE220 1A-E220	ESW	A RHR PUMP MOTOR OIL COOLER 1AP202	M-11, Sht 2	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 5504	20 B PASSIVE	1AE506 1A-E506	4KV & DIESEL GEN	A DIESEL GENERATOR LUBE OIL COOLER 1AG501	M-11, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5505	20 B PASSIVE	1AE507 1A-E507	4KV & DIESEL GEN.	A DIESEL GENERATOR JACKET WATER HEAT EXCHANGER 1AG501	M-11, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5503	20 B PASSIVE	1AE586 1A-E586	4KV & DIESEL GEN.	A DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGER DIESEL GEN 1AG501	M-11, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5113	32 S PASSIVE	1AF574 1A-F574	FUEL OIL TRANSFER	A DIESEL ENGINE INLET AIR FILTER	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M 81 Sh. 1
1 1 5100	15 SR ACTIVE	1AG501 1A-G501-DR	4KV SYS & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/A	ESW, DGEV	M-11, Sh. 1; M-81, 1AD102, 1AD501
3 1 9190	18 S PASSIVE	1AG502 1A-G502	N/A	D11 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 3138	25 S PASSIVE	1AP201 1A-P201	NUCLEAR BOILER	1A RECIRC PUMP	M-43	400 237 REACTOR ENCLOSURE	OPERABLE 253 N/A	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION (PEEE PROJECT)
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 4104, 4305, 4704	4 SR ACTIVE	1AP202 1A-P202	RHR	1A RESIDUAL HEAT REMOVAL (RHR) PUMP	M-51, Sht 1	102 177 REACTOR ENCLOSURE	OFF 177 ON	10A115 10A115, 1AD102	ESW, REV	M-11; M-76
1 1 5109	4 SR ACTIVE	1AP514 1A-P514	FUEL OIL TRANSFER	A DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sht 3	YARD N/A YARD	OFF 208 ON	10B515 10B515		
1 1 5102	3 B ACTIVE	1AP537 1A-P537	FUEL OIL STORAGE	A DIESEL GENERATOR FUEL OIL PUMP 1AG501	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/R N/R		
1 1 5105	3 BR ACTIVE	1AP538 1A-P538	FUEL OIL TRANSFER	A DIESEL GENERATOR AUXILIARY FUEL OIL PUMP 1AG501	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	1AD501 N/R		
1 1 5114	20 S PASSIVE	1AS575 1A-S575	FUEL OIL TRANSFER	A DIESEL GENERATOR EXHAUST SILENCER	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9145	18 S PASSIVE	1AS921 1A-S921	N/A	MAIN STEAM RELIEF VALVES POSITION TRANSMITTERS/PRE-AMP	N/A	402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
1 1 5110	22 S PASSIVE	1AT527 1A-T527	FUEL OIL TRANSFER	A DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 3	YARD N/A YARD	OPERABLE 198 OPERABLE	N/A N/A		
1 1 5107	19 S PASSIVE	1AT528 1A-T528	FUEL OIL TRANSFER	A DIESEL GENERATOR DAY TANK	M-20, Sht 3	312A 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5111	20 B PASSIVE	1AT531 1A-T531	FUEL OIL TRANSFER	A DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK 1AG501	M-20, Sht 3	311A 217 DIESEL GENERATOR	OPERABLE 216 OPERABLE	N/A N/A		
1 1 5112	20 S PASSIVE	1AT564 1A-T564	FUEL OIL TRANSFER	A DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 234 OPERABLE	N/A N/A		
3 1 9223	18 B PASSIVE	1ATB-AG501 1A-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX) 1AG501	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9224	18 B PASSIVE	1ATB-BG501 1A-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX) 1BG501	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
MFR-3801, Revision 1
B-94

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 1 9225	1B B PASSIVE	1ATB-CG501 1A-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		
3 1 9226	1B B PASSIVE	1ATB-DG501 1A-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE	N/A		
3 1 9192	R N/A PASSIVE	1ATB001 1A-TB001	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		
3 1 9193	R N/A PASSIVE	1ATB079 1A-TB079	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		
3 1 9194	R N/A PASSIVE	1ATB081 1A-TB081	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		
3 1 9197	R N/A PASSIVE	1ATB094 1A-TB094	N/A	TERMINAL BOX - MTD ON WALL NEAR WEST END	N/A	309W 217 REACTOR ENCLOSURE	OPERABLE	N/A		
3 1 9195	R N/A PASSIVE	1ATB095 1A-TB095	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		
3 1 9196	R N/A PASSIVE	1ATB096 1A-TB096	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		
3 1 9198	R N/A PASSIVE	1ATB122 1A-TB122	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		
3 1 9199	1B S PASSIVE	1ATB123 1A-TB123	N/A	RACK/PANEL (TERMINAL BOX)	N/A	108 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9200	R N/A PASSIVE	1ATB124 1A-TB124	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		
3 1 9201	R N/A PASSIVE	1ATB125 1A-TB125	N/A	RACK/PANEL	N/A	NR	OPERABLE	N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9202	R N/A PASSIVE	1ATB126 1A-TB126	N/A	RACK/PANEL	N/A	NR	OPERABLE OPERABLE	N/A N/A		
1 1 5554	B SR ACTIVE	1AV208 1A-V208	REACTOR ENCL HVAC & SGTS	RCIC PUMP & TURBINE ROOM UNIT COOLER A	M-11, Sht 2	108 190 REACTOR ENCLOSURE	OFF 190 OPERABLE	10B211 10B211		
2 1 5634	B SR ACTIVE	1AV209 1A-V209	REACTOR ENCL HVAC & SGTS	HPCI PUMP & TURBINE ROOM UNIT COOLER A	M-11, Sht 2	109 177 REACTOR ENCLOSURE	OFF 177 OPERABLE	10B212 10B212		
1 1 5534	B SR ACTIVE	1AV210 1A-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER A	M-11, Sht 2	102 191 REACTOR ENCLOSURE	OFF 191 OPERABLE	10B211 10B211		
1 1 5562	B S PASSIVE	1AV211 1A-V211	REACTOR ENCL HVAC & SGTS	A CORE SPRAY PUMP ROOM UNIT COOLER A	M-11, Sht 2	110 190 REACTOR ENCLOSURE	N/A 190 N/A	N/A N/A		
1 1 5900	B SR ACTIVE	1AV512 1A-V512	MISC. STRUCTURES - HVAC	A DIESEL GENERATOR VENTILATION AIR EXHAUST FAN A	M-81, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	10B515 10B515, 10Y101		
3 1 8139	12 S ACTIVE	1AY160 1A-Y160	EPS	A RPS & UPS 120V AC DISTRIBUTION PANEL (ALT FEED: 62-40104 &	E-32, SHT 1	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	1AD160 N/A		
3 1 8137	12 N/A ACTIVE	1AY185 1A-Y185	EPS 36	A AVERAGE POWER RATE MONITOR UPS 120V AC DISTRIBUTION PANEL	E-32, SHT 2	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	1AD185 N/A		
3 1 8213	13 S ACTIVE	1B1D101 1B1_BATTERY	DC	125V DC BATTERY	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		
3 1 8210	14 S ACTIVE	1B1D103 1BCB1	DC	125V DC BATTERY CHARGER 1B1D103 (1E-B)	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	10B212 N/R		
2 1 4200, 4400, 4800	32 S PASSIVE	1B1F211 1B1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 3	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
2 1 5201	32 B PASSIVE	1B1F575 N/A	SDG 6	FUEL OIL FILTER 1BG501	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

B-96

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 1 5217	10 S PASSIVE	181K513 181K513	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR COMPRESSOR B1	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
2 1 5216	19 S PASSIVE	181T558 181T558	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR RESERVOIR B1	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 8212	13 S ACTIVE	182D101 182_BATTERY	DC	125V DC BATTERY	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	N/R N/R		
3 1 8211	14 S ACTIVE	182D103 18CB2	DC	125V DC BATTERY CHARGER 182D103 (1E-B)	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	10B212 N/R		
2 1 4201, 4401, 4801	32 S PASSIVE	182F211 182F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 3	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
2 1 5204	32 B PASSIVE	182F575 N/A	SDG 6	FUEL OIL FILTER 18G501	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5219	10 S PASSIVE	182K513 182K513	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR COMPRESSOR B2	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
2 1 5218	19 S PASSIVE	182T558 182T558	FUEL OIL TRANSFER	B DIESEL GENERATOR STARTING AIR RESERVOIR B2	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9147	18 S PASSIVE	18C208 18-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	207 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 8238	18 S ACTIVE	18C248 18-C248	EPS	18 REACTOR PROTECTION SYSTEM BREAKER PANEL	E-32, SHT 1	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	10NBD160 N/A		
3 1 9203	18 S PASSIVE	18C467 18-C467	N/A	DIVISION II ERFDS MULTIPLEXER CABINET	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9204	18 S PASSIVE	18C514 18-C514	N/A	B DIESEL GENERATOR ELEC INSTR CONTROL BOARD	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
M/PR-3801, Revision 1

B-97

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9148	18 S PASSIVE	18C563 1B-C563	N/A	DIESEL GENERATOR ENCLOSURE HVAC CONTROL PANEL	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 225'-8" OPERABLE	N/A N/A		
3 1 8216	18 S ACTIVE	18C661 1B-C661	4KV	PANEL B-SAFEGUARD SYSTEM VERTICAL BOARD	E-33, Sht 2	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	18D105 N/R		
3 1 9149	18 S PASSIVE	18C667 1B-C667	N/A	INSTRUMENT PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 1 8219	12 S ACTIVE	18D102 1PPB1	DC	TURBINE ENCLOSURE 125V DC POWER DISTRIBUTION PANEL 18D102 ZB	E-33, Sht 2	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	18D105 N/R		
3 1 8217	18 S ACTIVE	18D104 1B	DC	125/250V DC GROUND DETECTION CABINET 18D104 (1E-B SAFEGUARD)	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18D105 N/R		
3 1 8214	12 S ACTIVE	18D105 1FB	DC	125/250V DC FUSE BOX 18D105 (1E-B)	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18D105 N/R		
3 1 8215	18 S ACTIVE	18D106 1B-D106	DC	125/250V DC CURRENT TRANSDUCER PANEL	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18D105 N/R		
3 1 8240	14 S ACTIVE	18D160 1B-D160	EPS	B RPS & UPS DISTRIBUTION PANEL STATIC INVERTER	E-32, SHT 1	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	10D203 N/A		
3 1 8221	12 S ACTIVE	18D162 1PPB3	DC	125V DC DISTRIBUTION PANEL 1B-D162	E-33, Sht 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	18D105 N/R		
3 1 8236	14 N/A ACTIVE	18D185 1B-D185	EPS 36	B ARPM UPS INVERTER (ALTERNATE FEED) 1BY160-C3)	E-32, SHT 2	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	18Y160 N/A		
3 1 8220	12 S ACTIVE	18D501 1PPB2	DC	125V DC DISTRIBUTION PANEL 1B-D501	E-33, Sht 2	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	18D105 N/R		
2 1 4216, 4416, 4607, 4816	19 S PASSIVE	18E205 1B-E205	RHR	B RESIDUAL HEAT REMOVAL HEAT EXCHANGER	M-51, Sht 4	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A	RHR5W	M-12

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 1 5663	20 B PASSIVE	1BE218 1B-E218	ESW 6	B RHR PUMP SEAL COOLER 1BP202	M-11, Sht 3	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 5664	20 B PASSIVE	1BE220 1B-E220	ESW 6	B RHR PUMP MOTOR OIL COOLER 1BP202	M-11, Sht 3	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 5619	20 B PASSIVE	1BE506 1B-E506	4KV & DIESEL GEN	B DIESEL GENERATOR LUBE OIL COOLER 1BG501	M-11, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5620	20 B PASSIVE	1BE507 1B-E507	4KV & DIESEL GEN	B DIESEL GENERATOR JACKET WATER HEAT EXCHANGER 1BG501	M-11, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5621	20 B PASSIVE	1BE586 1B-E588	4KV & DIESEL GEN	B DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGER D22 DIESEL 1BG501	M-11, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5213	32 S PASSIVE	1BF574 1B-F574	FUEL OIL TRANSFER	B DIESEL ENGINE INLET AIR FILTER	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M-81, Sh. 1
2 1 5200	15 SR ACTIVE	1BG501 1B-G501-DR	4 KV SYS & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/A 1BD102,1BD501	ESW, DGEV	M-11, Sh. 1; M-81,
3 1 9206	18 S PASSIVE	1BG502 1B-G502	N/A	D12 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 3139	25 S PASSIVE	1BP201 1B-P201	NUCLEAR BOILER	1B RECIRC PUMP	M-43	400 237 REACTOR ENCLOSURE	OPERABLE 253 N/A	N/R N/R		
2 1 4203, 4403, 4803	4 SR ACTIVE	1BP202 1B-P202	RHR	1B RESIDUAL HEAT REMOVAL (RHR) PUMP	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OFF 177 ON	10A116 10A116, 1BD102	ESW, REV	M-11; M-76
2 1 5209	4 SR ACTIVE	1BP514 1B-P514	FUEL OIL TRANSFER	B DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sht 4	YARD N/A YARD	OPERABLE 206 OPERABLE	10B516 10B516		
2 1 5202	3 B ACTIVE	1BP537 1B-P537	FUEL OIL STORAGE 6	B DIESEL GENERATOR FUEL OIL PUMP 1BG501	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE N/A OPERABLE	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 1 5205	3 BR ACTIVE	1BP538 1B-P538	FUEL OIL TRANSFER 6	B DIESEL GENERATOR AUXILIARY FUEL OIL PUMP 1BG501	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	1BD501 N/R		
2 1 6105	19 S PASSIVE	1BS252-1 1B-S252-1	PCIG	B PCIG/ADS NITROGEN BOTTLES	M-59, SHT 1	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 6106	19 S PASSIVE	1BS252-2 1B-S252-2	PCIG	B PCIG/ADS NITROGEN BOTTLES	M-59, SHT 1	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 6107	19 S PASSIVE	1BS252-3 1B-S252-3	PCIG	B PCIG/ADS NITROGEN BOTTLES	M-59, SHT 1	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5214	20 S PASSIVE	1BS575 1B-S575	FUEL OIL TRANSFER	B DIESEL GENERATOR EXHAUST SILENCER	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9150	18 S PASSIVE	1BS921 1B-S921	N/A	MAIN STEAM RELIEF VALVES POSITION TRANSMITTERS'PRE-AMP	N/A	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
2 1 5210	22 S PASSIVE	1BT527 1B-T527	FUEL OIL TRANSFER	B DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 4	YARD N/A YARD	OPERABLE 188 OPERABLE	N/A N/A		
2 1 5207	19 S PASSIVE	1BT528 1B-T528	FUEL OIL TRANSFER	B DIESEL GENERATOR DAY TANK	M-20, Sht 4	312B 217 DIESEL GENERATOR	OPERABLE 220 OPERABLE	N/A N/A		
2 1 5211	20 B PASSIVE	1BT531 1B-T531	FUEL OIL TRANSFER 6	B DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK 1BG501	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5212	20 S PASSIVE	1BT564 1B-T564	FUEL OIL TRANSFER	B DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 234 OPERABLE	N/A N/A		
3 1 9227	18 B PASSIVE	1BTB-AG501 1B-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX) 1AG501	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9228	18 B PASSIVE	1BTB-BG501 1B-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX) 1BG501	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-100

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9229	1B B PASSIVE	1BTB-CG501 1B-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX) 1CG501	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9230	1B B PASSIVE	1BTB-DG501 1B-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX) 1DG501	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9208	R N/A PASSIVE	1BTB011 1B-TB011	N/A	RACK/PANEL	N/A	NR	OPERABLE OPERABLE	N/A N/A		
3 1 9210	1B S PASSIVE	1BTB094 1B-TB094	N/A	RACK/PANEL (TERMINAL BOX)	N/A	309W 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9209	R N/A PASSIVE	1BTB096 1B-TB096	N/A	RACK/PANEL	N/A	NR	OPERABLE OPERABLE	N/A N/A		
3 1 9211	R N/A PASSIVE	1BTB122 1B-TB122	N/A	RACK/PANEL	N/A	NR	OPERABLE OPERABLE	N/A N/A		
3 1 9212	R N/A PASSIVE	1BTB123 1B-TB123	N/A	RACK/PANEL	N/A	NR	OPERABLE OPERABLE	N/A N/A		
1 1 5555	B SR ACTIVE	1BV208 1B-V208	REACTOR ENCL HVAC & SGTS	RCIC PUMP & TURBINE ROOM UNIT COOLER B	M-11, Sht 2	108 183 REACTOR ENCLOSURE	OFF OPERABLE	10B211 10B211		
2 1 5535	B S ACTIVE	1BV209 1B-V209	REACTOR ENCL HVAC & SGTS	HPCI PUMP & TURBINE ROOM UNIT COOLER B	M-11, Sht 2	109 177 REACTOR ENCLOSURE	OFF OPERABLE	10B212 10B212		
2 1 5655	B SR ACTIVE	1BV210 1B-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER B	M-11, Sht 3	103 191 REACTOR ENCLOSURE	OFF OPERABLE	10B212 10B212		
2 1 5640	B S PASSIVE	1BV211 1B-V211	REACTOR ENCL HVAC & SGTS	B CORE SPRAY PUMP ROOM UNIT COOLER B	M-11, Sht 3	117 190 REACTOR ENCLOSURE	N/A N/A	N/A N/A		
2 1 5550	B SR ACTIVE	1BV512 1B-V512	MISC. STRUCTURES - HVAC	B DIESEL GENERATOR VENTILATION AIR EXHAUST FAN B	M-81, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OFF OPERABLE	10B516 10B516, 10Y102		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1 MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Cont'r power	Support System	Supp Sys dwg
3 1 9237	12 S ACTIVE	1BY160 1B-Y160	EPS	B RPS & UPS 120V AC DISTRIBUTION PANEL (ALT FEED:52-40110 &	E-32, SHT 1	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	1BC248 N/A		
3 1 9235	12 N/A ACTIVE	1BY185 1B-Y185	EPS 36	B AVERAGE POWER RATE MONITOR UPS 120V AC DISTRIBUTION PANEL	E-32, SHT 2	542 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	1BD185 N/A		
2 1 3400	32 S PASSIVE	1C1F211 1C1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, SHT 1	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 1 5001	32 B PASSIVE	1C1F575 N/A	SDG	FUEL OIL FILTER 1CG501	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		
1 1 5317	10 S PASSIVE	1C1K513 1C1K513	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR COMPRESSOR C1	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
1 1 5316	19 S PASSIVE	1C1T558 1C1T558	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR RESERVOIR C1	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 3401	32 S PASSIVE	1C2F211 1C2F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, SHT 1	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
1 1 5304	32 B PASSIVE	1C2F575 N/A	SDG	FUEL OIL FILTER 1CG501	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		
1 1 5319	10 S PASSIVE	1C2K513 1C2K513	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR COMPRESSOR C2	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
1 1 5318	19 S PASSIVE	1C2T558 1C2T558	FUEL OIL TRANSFER	C DIESEL GENERATOR STARTING AIR RESERVOIR C2	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9151	18 S PASSIVE	1CC208 1C-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9213	18 S PASSIVE	1CC514 1C-C514	N/A	DIESEL GENERATOR ELEC INSTR CONTROL BOARD	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
MPR-3801, Revision 1

B-102

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9152	18 S PASSIVE	1CC563 1C-C563	N/A	DIESEL GENERATOR ENCLOSURE HVAC CONTROL PANEL	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 225'-8" OPERABLE	N/A N/A		
3 1 9214	18 S PASSIVE	1CC661 1C-C661	N/A	PANEL C-SAFEGUARD SYSTEM VERTICAL BOARD	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 9153	18 S PASSIVE	1CC667 1C-C667	N/A	INSTRUMENT PANEL	N/A	533 269 CONTROL STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 1 8709	13 S ACTIVE	1CD101 1C_BATTERY	DC	125V DC BATTERY	E-33, Sht 1	324 217 CONTROL STRUCTURE	OPERABLE OPERABLE	N/R N/R		
3 1 8713	12 S ACTIVE	1CD102 1PPC1	DC	TURBINE ENCLOSURE 125 VDC POWER DIST PANEL 1CD102	E-33, Sht 1	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CD105 N/R		
3 1 8710	14 S ACTIVE	1CD103 1BCC	DC	125V DC BATTERY CHARGER 1CD103 (1E-C)	E-33, Sht 1	324 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	10B223 N/R		
3 1 8712	18 S ACTIVE	1CD104 1C	DC	125V DC GROUND DETECTION CABINT 1CD104(IE-C SAFEGUARD)	E-33, Sht 1	324 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	1CD105 N/R		
3 1 8711	12 S ACTIVE	1CD105 1FC	DC	125V DC FUSE BOX 1CD105	E-33, Sht 1	324 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	1CD101, 1CD103 N/R		
3 1 8715	12 S ACTIVE	1CD162 1PPC3	DC	1C-D162 125 VDC PWR DISTRIBUTION PANEL	E-33, Sht 1	434 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1CD102 N/R		
3 1 8714	12 S ACTIVE	1CD501 1PPC2	DC	125V DC DIST. PNL	E-33, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	1CD105 N/R		
1 1 5544	20 B PASSIVE	1CE218 1C-E218	ESW	C RHR PUMP SEAL COOLER 1CP202	M-11, Sht 2	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 5545	20 B PASSIVE	1CE220 1C-E220	ESW	C RHR PUMP MOTOR OIL COOLER 1CP202	M-11, Sht 2	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mchtr Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 5512	20 B PASSIVE	1CE506 1C-E507	4KV & DIESEL GEN.	C DIESEL GENERATOR LUBE OIL COOLER	M-11, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5512	20 B PASSIVE	1CE507 1C-E507	4KV & DIESEL GEN.	C DIESEL GENERATOR JACKET WATER HEAT EXCHANGER	M-11, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5510	20 B PASSIVE	1CE588 1C-E588	4KV & DIESEL GEN	C DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGER DIESEL GEN	M-11, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5313	32 S PASSIVE	1CF574 1C-F574	FUEL OIL TRANSFER	C DIESEL ENGINE INLET AIR FILTER	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M-81, Sh. 1
1 1 5300	15 SR ACTIVE	1CG501 1C-G501-DR	4KV SYS & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R 1CD102,1CD501	ESW, DGEV	M-11, Sh. 1; M-81,
3 1 9215	18 S PASSIVE	1CG502 1C-G502	N/A	D13 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 3404	4 SR ACTIVE	1CP202 1C-P202	RHR	1C RESIDUAL HEAT REMOVAL (RHR) PUMP	M-51, SHT 1	102 177 REACTOR ENCLOSURE	OFF 177 ON	10A117 10A117, 1CD102	REV, ESW	M-76, M-11
1 1 5309	4 SR ACTIVE	1CP514 1C-P514	FUEL OIL TRANSFER	C DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sht 5	YARD N/A YARD	OPERABLE 206 OPERABLE	10B517 10B517		
1 1 5302	3 B ACTIVE	1CP537 1C-P537	FUEL OIL TRANSFER	C DIESEL GENERATOR FUEL OIL PUMP	M-20, Sht 5	NR	OPERABLE OPERABLE			
1 1 5305	3 BR ACTIVE	1CP538 1C-P538	FUEL OIL TRANSFER	C DIESEL GENERATOR AUXILIARY FUEL OIL PUMP	M-20, Sht 5	311C 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	1CD501 N/R		
1 1 5314	20 S PASSIVE	1CS575 1C-S575	FUEL OIL TRANSFER	C DIESEL GENERATOR EXHAUST SILENCER	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5310	22 S PASSIVE	1CT527 1C-T527	FUEL OIL TRANSFER	C DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 5	YARD N/A YARD	OPERABLE 198 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

B-104

LIMERICK GENERATING STATION (PEE PROJECT)
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
1 1 5307	19 S PASSIVE	1CT528 1C-T528	FUEL OIL TRANSFER	C DIESEL GENERATOR DAY TANK	M-20, Sht 5	312C 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5311	20 B PASSIVE	1CT531 1C-T531	FUEL OIL TRANSFER	C DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 5312	20 S PASSIVE	1CT564 1C-T564	FUEL OIL TRANSFER	C DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 234 OPERABLE	N/A N/A		
3 1 9231	18 B PASSIVE	1CTB-AG501 1C-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9232	18 B PASSIVE	1CTB-BG501 1C-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9233	18 B PASSIVE	1CTB-CG501 1C-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9234	18 B PASSIVE	1CTB-DG501 1C-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX)	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9217	R N/A PASSIVE	1CTB122 1C-TB122	N/A	RACK/PANEL	N/A	NR	OPERABLE OPERABLE	N/A N/A		
1 1 5536	B S ACTIVE	1CV210 1C-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER C	M-11, Sht 2	102 191 REACTOR ENCLOSURE	OFF 191 OPERABLE	10B217 10B217		
1 1 5564	B S PASSIVE	1CV211 1C-V211	REACTOR ENCL HVAC & SGTS	C CORE SPRAY PUMP ROOM UNIT COOLER C	M-11, Sht 2	113 190 REACTOR ENCLOSURE	N/A 190 N/A	N/A N/A		
1 1 5906	B SR ACTIVE	1CV512 1C-V512	MISC. STRUCTURES - HVAC	C DIESEL GENERATOR VENTILATION AIR EXHAUST FAN C	M-81, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	10B517 10B517, 10Y103		
2 1 3200	32 S PASSIVE	1D1F211 1D1F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 3	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-105

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motive power Confr power	Support System	Supp Sys dwg
2 1 5401	32 B PASSIVE	1D1F575 N/A	SDG 6	FUEL OIL FILTER 1DG501	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5417	10 S PASSIVE	1D1K513 1D1K513	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR COMPRESSOR D1	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
2 1 5416	19 S PASSIVE	1D1T558 1D1T558	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR RESERVOIR D1	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 3201	32 S PASSIVE	1D2F211 1D2F211	RHR	RHR SUPPRESSION POOL SUCTION STRAINER	M-51, Sht 3	101 182 REACTOR ENCLOSURE	OPERABLE 181 OPERABLE	N/A N/A		
2 1 5404	32 B PASSIVE	1D2F575 N/A	SDG 6	FUEL OIL FILTER 1DG501	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5419	10 S PASSIVE	1D2K513 1D2K513	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR COMPRESSOR D2	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	N/A 217 N/A	N/R N/R		
2 1 5418	19 S PASSIVE	1D2T558 1D2T558	FUEL OIL TRANSFER	D DIESEL GENERATOR STARTING AIR RESERVOIR D2	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9154	18 S PASSIVE	1DC208 1D-C208	N/A	UNIT COOLERS CONTROL PANEL	N/A	207 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9218	18 S PASSIVE	1DC514 1D-C514	N/A	D DIESEL GENERATOR ELECTRIC INSTRUMENT CONTROL BOARD	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9155	18 S PASSIVE	1DC563 1D-C563	N/A	DIESEL GENERATOR ENCLOSURE HVAC CONTROL PANEL	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 225-8" OPERABLE	N/A N/A		
3 1 9219	18 S PASSIVE	1DC661 1D-C661	N/A	PANEL D-SAFEGUARD SYSTEM VERTICAL BOARD	N/A	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A N/A		
3 1 8309	13 S ACTIVE	1DD101 1D_BATTERY	DC	125V DC BATTERY	E-33, Sht 2	323 217 CONTROL STRUCTURE	OPERABLE OPERABLE	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801, Revision 1

B-106

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conir power	Support System	Supp Sys dwg
3 1 8313	12 S ACTIVE	1DD102 1PPD1	DC	1PPD1 125 VDC DIST PANEL (1D-D102)	E-33, Shl 2	452 254 CONTROL STRUCTURE	OPERABLE 254 OPERABLE	1DD105 N/R		
3 1 8310	14 S ACTIVE	1DD103 18CD	DC	125V DC BATTERY CHARGER 1DD103(1E-D)	E-33, Shl 2	323 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	10B224 N/R		
3 1 8312	18 S ACTIVE	1DD104 1D	DC	125V DC GROUND DETECTION CABINET 1DD104(1E-D SAFEGUARD)	E-33, Shl 2	323 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	1DD105 N/R		
3 1 8311	12 S ACTIVE	1DD105 1FD	DC	125V DC FUSE BOX 1DD105	E-33, Shl 2	323 217 CONTROL STRUCTURE	OPERABLE 217 OPERABLE	1DD101, 1DD103 N/R		
3 1 8315	12 S ACTIVE	1DD162 1PPD3	DC	1D-D162 125 VDC DIST PNL	E-33, Shl 2	425 239 CONTROL STRUCTURE	OPERABLE 239 OPERABLE	1DD105 N/R		
3 1 8314	12 S ACTIVE	1DD501 1PPD2	DC	1D-D501 125 VDC DISTRIBUTION PANEL	E-33, Shl 2	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	1DD105 N/R		
2 1 5653	20 B PASSIVE	1DE218 1D-E218	ESW 6	D RHR PUMP SEAL COOLER 1DP202	M-11, Shl 3	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 5654	20 B PASSIVE	1DE220 1D-E220	ESW 6	D RHR PUMP MOTOR OIL COOLER 1DP202	M-11, Shl 3	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 5622	20 B PASSIVE	1DE506 1D-E506	4KV & DIESEL GEN	D DIESEL GENERATOR LUBE OIL COOLER 1DG501	M-11, Shl 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5623	20 B PASSIVE	1DE507 1D-E507	4KV & DIESEL GEN	D DIESEL GENERATOR JACKET WATER HEAT EXCHANGER 1DG501	M-11, Shl 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5624	20 B PASSIVE	1DE586 1D-E586	4KV & DIESEL GEN	D DIESEL GENERATOR INTERCOOLER WATER HEAT EXCHANGER D24 DIESEL 1DG501	M-11, Shl 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5413	32 S PASSIVE	1DF574 1D-F574	FUEL OIL TRANSFER	D DIESEL ENGINE INLET AIR FILTER	M-20, Shl 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A	DGEV	M-01, Sh. 1

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
MPR-3801, Revision 1

B-107

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
2 1 5400	15 SR ACTIVE	1DG501 1D-G501-DR	4KV SYS & DIESEL GEN	DIESEL GENERATOR ENGINE	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R 1DD102,1DD501	ESW, DGEV	M-11, Sh. 1; M-81,
3 1 9220	18 S PASSIVE	1DG502 1D-G502	N/A	D14 DIESEL GENERATOR POT TRANS AND EXCITATION EQUIPMENT	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 3203	4 SR ACTIVE	1DP202 1D-P202	RHR	1D RESIDUAL HEAT REMOVAL (RHR) PUMP	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OFF 177 ON	10A118 10A118, 1DD102	ESW, REV	M-11, M-76
2 1 5409	4 SR ACTIVE	1DP514 1D-P514	FUEL OIL TRANSFER	D DIESEL GENERATOR DIESEL OIL TRANSFER PUMP	M-20, Sht 6	YARD N/A YARD	OPERABLE 206 OPERABLE	10B518 10B518		
2 1 5402	3 B ACTIVE	1DP537 1D-P537	FUEL OIL TRANSFER	D DIESEL GENERATOR FUEL OIL PUMP	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 1 5405	3 BR ACTIVE	1DP538 1D-P538	FUEL OIL TRANSFER	D DIESEL GENERATOR AUXILIARY FUEL OIL PUMP	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	1DD501 N/R		
2 1 5414	20 S PASSIVE	1DS575 1D-S575	FUEL OIL TRANSFER	D DIESEL GENERATOR EXHAUST SILENCER	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5410	22 S PASSIVE	1DT527 1D-T527	FUEL OIL TRANSFER	D DIESEL GENERATOR DIESEL OIL STORAGE TANK	M-20, Sht 6	YARD N/A YARD	OPERABLE 198 OPERABLE	N/A N/A		
2 1 5407	19 S PASSIVE	1DT528 1D-T528	FUEL OIL TRANSFER	D DIESEL GENERATOR DAY TANK	M-20, Sht 6	312D 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5411	20 B PASSIVE	1DT531 1D-T531	FUEL OIL TRANSFER	D DIESEL GENERATOR DIRTY DIESEL FUEL DRAIN TANK	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5412	20 S PASSIVE	1DT564 1D-T564	FUEL OIL TRANSFER	D DIESEL GENERATOR JACKET WATER EXPANSION TANK	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 234 OPERABLE	N/A N/A		
3 1 9222	R N/A PASSIVE	1DTB122 1D-TB122	N/A	RACK/PANEL	N/A	NR	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-108

LIMERICK GENERATING STATION WPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 1 5656	8 SR ACTIVE	1DV210 1D-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER D	M-11, Sht 3	103 191 REACTOR ENCLOSURE	OFF 191 OPERABLE	10B218 10B218		
2 1 5641	8 S PASSIVE	1DV211 1D-V211	REACTOR ENCL HVAC & SGTS	D CORE SPRAY PUMP ROOM UNIT COOLER D	M-11, Sht 3	114 190 REACTOR ENCLOSURE	N/A 190 N/A	N/A N/A		
2 1 5958	8 SR ACTIVE	1DV512 1D-V512	MISC. STRUCTURES - HVAC	D DIESEL GENERATOR VENTILATION AIR EXHAUST FAN D	M-81, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	10B518 10B518, 10Y104		
2 1 2114	20 S PASSIVE	1ET003 1E-T003	NUCLEAR BOILER	E MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A	PCIG	M-59, SH. 1
3 1 9156	18 B PASSIVE	1ETB-AG501 1E-TB-AG501	N/A	INSTRUMENT PANEL 1AG501	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9157	18 B PASSIVE	1ETB-BG501 1E-TB-BG501	N/A	INSTRUMENT PANEL 1BG501	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9158	18 B PASSIVE	1ETB-CG501 1E-TB-CG501	N/A	INSTRUMENT PANEL 1CG501	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9159	18 B PASSIVE	1ETB-DG501 1E-TB-DG501	N/A	INSTRUMENT PANEL 1DG501	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5535	8 SR ACTIVE	1EV210 1E-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER E	M-11, Sht 2	102 183 REACTOR ENCLOSURE	OFF 183 OPERABLE	10B211 10B211		
1 1 5563	8 S PASSIVE	1EV211 1E-V211	REACTOR ENCL HVAC & SGTS	A CORE SPRAY PUMP ROOM UNIT COOLER E	M-11, Sht 2	110 177 REACTOR ENCLOSURE	N/A 177 N/A	N/A N/A		
1 1 5903	8 SR ACTIVE	1EV512 1E-V512	MISC. STRUCTURES - HVAC	A DIESEL GENERATOR VENTILATION AIR EXHAUST FAN E	M-81, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	10B515 10B515, 10Y101		
3 1 9235	18 B PASSIVE	1FTB-AG501 1F-TB-AG501	N/A	RACK/PANEL (TERMINAL BOX) 1AG501	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9236	1B B PASSIVE	1FTB-BG501 1F-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX) 1BG501	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9237	1B B PASSIVE	1FTB-CG501 1F-TB-CG501	N/A	RACK/PANEL (TERMINAL BOX) 1CG501	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9238	1B B PASSIVE	1FTB-DG501 1F-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX) 1DG501	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5657	B SR ACTIVE	1FV210 1F-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER F	M-11, Shl 3	103 183 REACTOR ENCLOSURE	OFF 183 OPERABLE	10B212 10B212		
2 1 5642	B S PASSIVE	1FV211 1F-V211	REACTOR ENCL HVAC & SGTS	B CORE SPRAY PUMP ROOM UNIT COOLER F	M-11, Shl 3	117 177 REACTOR ENCLOSURE	N/A N/A N/A	N/A N/A		
2 1 5953	B SR ACTIVE	1FV512 1F-V512	MISC. STRUCTURES - HVAC	B DIESEL GENERATOR VENTILATION AIR EXHAUST FAN F	M-81, Shl 1	311B 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	10B516 10B516, 10Y102		
3 1 9239	1B B PASSIVE	1GTB-AG501 1G-TB-AG501	N/A	RACK/PANEL 1AG501	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9240	1B B PASSIVE	1GTB-BG501 1G-TB-BG501	N/A	RACK/PANEL (TERMINAL BOX) 1BG501	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9241	1B B PASSIVE	1GTB-CG501 1G-TB-CG501	N/A	RACK/PANEL 1CG501	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9242	1B B PASSIVE	1GTB-DG501 1G-TB-DG501	N/A	RACK/PANEL (TERMINAL BOX) 1DG501	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5597	B S ACTIVE	1GV210 1G-V210	REACTOR ENCL HVAC & SGTS	A & C RHR PUMP ROOM UNIT COOLER G	M-11, Shl 2	102 183 REACTOR ENCLOSURE	OFF 183 OPERABLE	10B217 10B217		
1 1 5565	B S PASSIVE	1GV211 1G-V211	REACTOR ENCL HVAC & SGTS	C CORE SPRAY PUMP ROOM UNIT COOLER G	M-11, Shl 2	113 177 REACTOR ENCLOSURE	N/A 177 N/A	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station (LGR) MPR-3801, Revision 1

B-110

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 5909	B SR ACTIVE	1GV512 1G-V512	MISC. STRUCTURES - HVAC	C DIESEL GENERATOR VENTILATION AIR EXHAUST FAN G	M-81, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	10B517 10B517, 10Y103		
2 1 2115	20 S PASSIVE	1HT003 1H-T003	NUCLEAR BOILER	H MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A	PCIG	M-59, SH. 1
2 1 5658	B SR ACTIVE	1HV210 1H-V210	REACTOR ENCL HVAC & SGTS	B & D RHR PUMP ROOM UNIT COOLER H	M-11, Sht 3	103 183 REACTOR ENCLOSURE	OFF 183 OPERABLE	10B218 10B218		
2 1 5643	B S PASSIVE	1HV211 1H-V211	REACTOR ENCL HVAC & SGTS	D CORE SPRAY PUMP ROOM UNIT COOLER H	M-11, Sht 3	114 177 REACTOR ENCLOSURE	N/A 177 N/A	N/A N/A		
1 1 5959	B SR ACTIVE	1HV512 1H-V512	MISC. STRUCTURES - HVAC	D DIESEL GENERATOR VENTILATION AIR EXHAUST FAN H	M-81, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OFF 217 OPERABLE	10B518 10B518, 10Y104		
2 1 2116	20 S PASSIVE	1KT003 1K-T003	NUCLEAR BOILER	K MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A	PCIG	M-59, SH. 1
2 1 2117	20 S PASSIVE	1MT003 1M-T003	NUCLEAR BOILER	M MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A	PCIG	M-59, SH. 1
2 1 2118	20 S PASSIVE	1ST003 1S-T003	NUCLEAR BOILER	S MAIN STEAM RELIEF VALVE (MSRV) ACCUMULATOR TANK	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A	PCIG	M-59, SH. 1
3 1 2205	R N/A PASSIVE	41-1F010A 041-1F010A	NUCLEAR BOILER	24" A INBRD FDWTR CHECK TO REACTOR VESSEL PCIV	M-41, SHT 1	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A		
3 1 2206	R R PASSIVE	41-1F010B 041-1F010B	NUCLEAR BOILER	24" B INBRD FDWTR CHECK TO REACTOR VESSEL PCIV	M-41, SHT 1	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A		
1 1 3131	R N/A PASSIVE	44-1064 044-1064	RCIC	MRR 174228 QC HOLD RWCU TO FEEDWATER	M-44, SHT 2	507 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
3 1 2214	R N/A PASSIVE	48-1027 048-1027	STANDBY LIQUID CONTROL	SLC INJECTION LINE	M-48, Sht 1	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1

MPP-3801 Revision 1

B-111

Limerick Generating Station Unit 2
MPR-3801 Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 3122	R N/A PASSIVE	49-1032 049-1032	RCIC	SAFEGUARD PIPING FILL PUMP A TO RCIC	M-49, Sht 1	NR REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3125	R N/A PASSIVE	49-1F065 049-1F065	RCIC	FILL FROM CONDENSATE TRANS TO RCIC P	M-49, Sht 1	518 279 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 3133	R N/A PASSIVE	50-1F047 050-1F047	RCIC	DISCHARGE LINE OFF BAROMETRIC CONDEN	M-50, SHT 1	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 4121, 4325, 4725	R N/A PASSIVE	51-1032A 051-1032A	RHR	CONDENSATE FILL FOR INJECTION LINE T	M-51, Sht 1	309 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 4222, 4421, 4819	R N/A PASSIVE	51-1032B 051-1032B	RHR	CONDENSATE FILL FOR INJECTION LINE T	M-51, Sht 3	309 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
1 1 4110, 4307, 4706	R N/A PASSIVE	51-1115A 051-1115A	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, Sht 1	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 4209, 4409, 4809	R N/A PASSIVE	51-1115B 051-1115B	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 3407	R N/A PASSIVE	51-1115C 051-1115C	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, SHT 1	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 3206	R N/A PASSIVE	51-1115D 051-1115D	RHR	SAFEGUARD PIPING FILL TO RHR PUMP DI	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 4219, 4419, 4820	R N/A PASSIVE	51-1F078 051-1F078	RHR	RHR SERVICE WATER CROSS TIE	M-51, Sht 4	204 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 1 4124, 4322, 4723	R N/A PASSIVE	51-1F090A 051-1F090A	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, Sht 1	511 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
2 1 4221, 4425, 4825	R N/A PASSIVE	51-1F090B 051-1F090B	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, Sht 3	508 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Centr power	Support System	Supp Sys dwg
2 1 3410	R N/A PASSIVE	51-1F090C 051-1F090C	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, SHT 1	599 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
2 1 3209	R N/A PASSIVE	51-1F090D 051-1F090D	RHR	CONDENSATE FILL TO RHR INJECTION LIN	M-51, Sht 3	506 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
1 1 3304	R N/A PASSIVE	55-1F019 055-1F019	HPCI	HPCI PUMP SUCTION FROM CST	M-55, SHT 1	109 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3310	R N/A PASSIVE	55-1F078 055-1F078	HPCI	CONDENSATE TRANSFER TO HPCI PUMP DIS	M-55, SHT 1	506 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
2 1 6108	R N/A PASSIVE	59-1122 059-1122	PCIG	INST AIR SUPPLY ISOL ITF 00345 CLEANUP	M-59, SHT 1	304 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 5109	R N/A PASSIVE	59-1131E 059-1131E	PCIG	INST AIR SUPPLY ITF 00345 CLEANUP	M-59, SHT 1	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/A N/A		
2 1 6110	R N/A PASSIVE	59-1131K 059-1131K	PCIG	INST AIR SUPPLY ITF 00345 CLEANUP	M-59, SHT 1	400 237 REACTOR ENCLOSURE	OPERABLE 273 OPERABLE	N/A N/A		
1 1 5108	32 S PASSIVE	BS-122A N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5208	32 S PASSIVE	BS-122B N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5308	32 S PASSIVE	BS-122C N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5408	32 S PASSIVE	BS-122D N/A	FUEL OIL TRANSFER	FUEL OIL FILTER	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5106	32 B PASSIVE	BS-124A-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 1AG501	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-113

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 5103	32 B PASSIVE	BS-124A-2 N/A	FUEL OIL TRANSFER	FUEL OIL BASKET STRAINER 1AG501	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5206	32 B PASSIVE	BS-124B-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 1BG501	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5203	32 B PASSIVE	BS-124B-2 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 1BG501	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5306	32 B PASSIVE	BS-124C-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 1CG501	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5303	32 B PASSIVE	BS-124C-2 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 1CG501	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5406	32 B PASSIVE	BS-124D-1 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 1DG501	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5403	32 B PASSIVE	BS-124D-2 N/A	FUEL OIL TRANSFER	FUEL OIL FILTER 1DG501	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5115	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 3	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5215	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 4	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 5315	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 5	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
2 1 5415	19 S PASSIVE	DRAIN POT N/A	SDG	DRAIN POT	M-20, Sht 6	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 3103	20 S PASSIVE	DRAIN POT N/A	RCIC	DRAIN POT	M-49, Sht 1	10B 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801 Revision 1

06/14/95

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 3108	20 S PASSIVE	DRAIN POT N/A	RCIC	EXHAUST LINE DRAIN POT	M-50, Sht 1	108 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 3327	20 S PASSIVE	DRAIN POT N/A	HPCI	HPCI TURBINE STEAM SUPPLY DRAIN	M-55, SHT 1	109 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 3332	20 S PASSIVE	DRAIN POT N/A	HPCI	HPCI TURBINE EXHAUST DRAIN	M-56, SHT 1	109 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 3100	24 S PASSIVE	FE-49-1N016 FE-049-1N016	RCIC	RCIC PUMP TURBINE STEAM	M-49, Sht 1	101 253 REACTOR ENCLOSURE	OPERABLE 256 OPERABLE	N/A N/A		
1 1 3320	24 S PASSIVE	FE-55-1N032 FE-055-1N032	HPCI	HPCI TURBINE STEAM SUPPLY	M-55, SHT 1	101 253 REACTOR ENCLOSURE	OPERABLE 255 OPERABLE	N/A N/A		
3 1 9500	17 S ACTIVE	FT-51-1N001 FT-051-1N001	N/A	RHR HTX A & PUMP A DISCH FLOW	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9501	17 S ACTIVE	FT-51-1N015A FT-051-1N015A	N/A	RHR HTX A & PUMP A DISCH FLOW	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9502	17 S ACTIVE	FT-51-1N015B FT-051-1N015B	N/A	RHR HTX B & PUMP B DISCH FLOW	N/A	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9503	17 S ACTIVE	FT-51-1N015C FT-051-1N015C	N/A	RHR PUMP C DISCH FLOW	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9504	17 S ACTIVE	FT-51-1N015D FT-051-1N015D	N/A	RHR PUMP D DISCH FLOW	N/A	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9505	17 S ACTIVE	FT-51-1N052A FT-051-1N052A	N/A	RHR HTX A & PUMP A DISCH FLOW	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9506	17 S ACTIVE	FT-51-1N052B FT-051-1N052B	N/A	RHR HTX B & PUMP B DISCH FLOW	N/A	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3601, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9507	17 S ACTIVE	FT-51-1N052C FT-051-1N052C	N/A	RHR PUMP C DISCH FLOW	N/A	304W 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9508	17 S ACTIVE	FT-51-1N052D FT-051-1N052D	N/A	RHR PUMP D DISCH FLOW	N/A	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9509	17 S ACTIVE	FT-55-1N008 FT-055-1N008	N/A	HPCI PUMP LOOP FLOW	N/A	111 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9510	17 S ACTIVE	FT-55-1N051 FT-055-1N051	N/A	HPCI PUMP LOOP FLOW	N/A	111 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3106	5 BR ACTIVE	FV-50-113 FV-050-113	RCIC	STEAM SUPPLY TO RCIC TURBINE 10S212	M-50, Sht 1	108 177 REACTOR ENCLOSURE	OPEN 177 THROTTLING	N/R N/R		
1 1 3330	5 BR ACTIVE	FV-56-111 FV-056-111	HPCI	HPCI TURB CONTROL VALVE 10S211	M-56, SHT 1	109 177 REACTOR ENCLOSURE	CLOSED 177 THROTTLING	N/A N/A		
1 1 3329	5 BR ACTIVE	FV-56-112 FV-056-112	HPCI	HPCI TURB STOP VALVE 10S211	M-56, SHT 1	109 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/A 18D102		
3 1 2320	6 R PASSIVE	FV-C-DO-101A FV-C-DO-101A	POST LOCA RECOMBINER 5	A CNTMT H2 RECOMB INLET OUTBRD PCIV (OUTBRD SUCTION) D134-R-H-06	M-57, SHT 2	NR REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 1 2314	6 SR PASSIVE	FV-C-DO-101B FV-C-DO-101B	POST LOCA RECOMBINER 5	B CNTMT H2 RECOMB INLET OUTBRD PCIV (OUTBD SUCTION) D244-R-H-06	M-57, SHT 1	506 283 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 Common 5701	6 B ACTIVE	HD-81-041A HD-081-041A	MISC. STRUCTURES - HVAC 5	SPRAY POND AIR SUP FAN 0AV543 0AV543	M-81, Sht 5	1000 268 SPRAY POND PUMP STRUCTURE	N/A * OPEN/CLOSED	01Y501 01Y501		
3 Common 5751	6 B ACTIVE	HD-81-041B HD-081-041B	MISC. STRUCTURES - HVAC 5	SPRAY POND AIR SUP FAN 0BV543 0BV543	M-81, Sht 1	1005 268 SPRAY POND PUMP STRUCTURE	N/A * OPEN/CLOSED	02Y501 02Y501		
3 Common 5702	6 B ACTIVE	HD-81-042A HD-081-042A	MISC. STRUCTURES - HVAC 5	SPRAY POND AIR SUP FAN 0AV543 0AV543	M-81, Sht 1	1000 268 SPRAY POND PUMP STRUCTURE	N/A * OPEN/CLOSED	01Y501 01Y501		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 Common 5752	6 B ACTIVE	HD-81-042B	MISC. STRUCTURES - HVAC 5	SPRAY POND AIR SUPP FAN 08V543	M-81, Sht 1	1005	N/A	02Y501		
		HD-081-042B		08V543		268 SPRAY POND PUMP STRUCTURE	OPEN/CLOSED	02Y501		
1 Common 5531	6 R PASSIVE	HV-11-011A	ESW	ESW "A" DISCH. TO SPRAY POND/CLG TOWER (POND/TOWER RETURN A)	M-11, Sht 1	202	OPEN	N/R		
		HV-011-011A				198 REACTOR ENCLOSURE	OPEN	N/R		
2 Common 5631	6 R PASSIVE	HV-11-011B	ESW	ESW LOOP "B" DISCH. TO RHR/SW LOOP "A" (POND/TOWER RETURN B)	M-11, Sht 1	202	OPEN	N/R		
		HV-011-011B				198 REACTOR ENCLOSURE	OPEN	N/R		
1 Common 5592	6 R PASSIVE	HV-11-015A	ESW	ESW "A" DISCH. TO SPRAY POND/CLG. TOWER (POND/TOWER RETURN C)	M-11, Sht 1	202	OPEN	N/R		
		HV-011-015A				198 REACTOR ENCLOSURE	OPEN	N/R		
2 Common 5632	6 R PASSIVE	HV-11-015B	ESW	ESW "B" DISCH. TO SPRAY POND/CLG. TOWER (POND/TOWER RETURN D)	M-11, Sht 1	202	OPEN	N/R		
		HV-011-015B				198 REACTOR ENCLOSURE	OPEN	N/R		
1 Common 5578	5 SR ACTIVE	HV-11-041	ESW	UNIT 1 DIV 1 SFGD EQUIP A RET. (UNIT 1 RETURN)	M-11, Sht 2	203	CLOSED	N/R		
		HV-011-041				22	201 REACTOR ENCLOSURE	OPEN	10Y101	
1 Common 5690	5 SR ACTIVE	HV-11-042	ESW	HPCI PP RM. CLR. RET. TO ESW LOOP "B" (UNIT 1 RET LOOP B)	M-11, Sht 2	109	CLOSED	N/R		
		HV-011-042					177 REACTOR ENCLOSURE	OPEN	10Y102	
1 Common 5637	5 SR ACTIVE	HV-11-043	ESW	HPCI PP RM CLR RET TO SERV WATER (UNIT 1 RET U/1 SW)	M-11, Sht 2	109	OPEN	N/R		
		HV-011-043				10	177 REACTOR ENCLOSURE	CLOSED	10Y102	
2 Common 5649	5 SR ACTIVE	HV-11-044	ESW	UNIT 1 DIV 2 SFGD EQUIP ESW "B" RET. (UNIT 1 RETURN)	M-11, Sht 3	207	CLOSED	N/R		
		HV-011-044				23	201 REACTOR ENCLOSURE	OPEN	10Y102	
1 Common 5592	5 SR ACTIVE	HV-11-046	ESW	A LOOP ESW RET FROM U/2 SFGD EQUIP RM CLRS (UNIT 2 RETURN)	M-11, Sht 4	284	CLOSED	N/R		
		HV-011-046				24	201 REACTOR ENCLOSURE	OPEN	20Y101	
2 Common 5686	5 SR ACTIVE	HV-11-047	ESW	B LOOP ESW RET FROM U/2 SFGD EQUIP RM CLRS (UNIT 2 RETURN)	M-11, Sht 5	281	CLOSED	N/R		
		HV-011-047				25	201 REACTOR ENCLOSURE	OPEN	20Y102	
1 Common 5587	5 SR ACTIVE	HV-11-048	ESW	U/2 RCIC RM CLR SW RET (UNIT 2 RET U/2 SW)	M-11, Sht 5	279	OPEN	N/R		
		HV-011-048				9	201 REACTOR ENCLOSURE	CLOSED	20Y101	

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2

B-117

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 Common 5585	5 SR ACTIVE	HV-11-049 HV-011-049	ESW 21	U/2 RCIC RM CLR ESW RET LOOP A (UNIT 2 RET LOOP A)	M-11, Shl 5	279 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	N/R 20Y101		
1 Common 5573	5 R PASSIVE	HV-11-051A HV-011-051A	ESW 7	CONT. RM. CHILLER A RET. TO UNIT 2 SERV WATER (RETURN UNIT 2 SW)	M-11, Shl 2	258 200 CONTROL STRUCTURE	CLOSED 200 CLOSED	N/R N/R		
2 Common 5646	5 R PASSIVE	HV-11-051B HV-011-051B	ESW 3	CONT. RM. CHILLER B RET. TO UNIT 2 SERV WATER (RETURN UNIT 2 SW)	M-11, Shl 2	263 200 CONTROL STRUCTURE	CLOSED 200 CLOSED	N/R N/R		
1 Common 5572	5 R PASSIVE	HV-11-055A HV-011-055A	ESW 7	CONT. RM. CHILLER A RET. TO UNIT 2 SERVICE WATER	M-11, Shl 2	258 200 CONTROL STRUCTURE	CLOSED 200 CLOSED	N/R N/R		
2 Common 5647	5 R PASSIVE	HV-11-055B HV-011-055B	ESW 3	CONT. RM. CHILLER B RET. TO SERVICE WATER (RETURN UNIT 2 SW)	M-11, Shl 2	258 200 CONTROL STRUCTURE	CLOSED 200 CLOSED	N/R N/R		
1 Common 5577	5 SR ACTIVE	HV-11-071 HV-011-071	ESW 22	UNIT 1 DIV 1 SFGD EQUIP ESW "A" RET. (UNIT 1 RETURN)	M-11, Shl 2	203 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	N/R 10Y103		
1 Common 5691	5 SR ACTIVE	HV-11-072 HV-011-072	ESW	HPCI PP RM. CLR. RET. TO ESW LOOP "B" (UNIT 1 RET LOOP B)	M-11, Shl 2	109 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10Y104		
1 Common 5636	5 SR ACTIVE	HV-11-073 HV-011-073	ESW 10	HPCI PP RM. CLR. RET. TO SERV. WATER (UNIT 1 RET U/1 SW)	M-11, Shl 2	109 177 REACTOR ENCLOSURE	OPEN 177 CLOSED	N/R 10Y104		
2 Common 5646	5 SR ACTIVE	HV-11-074 HV-011-074	ESW 23	UNIT 1 DIV 2 SFGD. EQUIP ESW "B" RET. (UNIT 1 RETURN)	M-11, Shl 3	207 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	N/R 10Y104		
1 Common 5583	5 SR ACTIVE	HV-11-076 HV-011-076	ESW 24	A LOOP ESW RET FROM U/2 SFGD EQUIP RM CLRS (UNIT 2 RETURN)	M-11, Shl 4	284 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	N/R 20Y103		
2 Common 5687	5 SR ACTIVE	HV-11-077 HV-011-077	ESW 25	B LOOP ESW RET FROM U/2 SFGD EQUIP RM CLRS (UNIT 2 RETURN)	M-11, Shl 5	281 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	N/R 20Y104		
1 Common 5588	5 SR ACTIVE	HV-11-078 HV-011-078	ESW 9	U/2 RCIC RM CLR SW RET (UNIT 2 RET U/2 SW)	M-11, Shl 5	279 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 20Y103		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-118

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 Common 5586	5 SR ACTIVE	HV-11-079 HV-011-079	ESW 21	U/2 RCIC RM CLR ESW RET LOOP A (UNIT 2 RET LOOP A)	M-11, Sht 5	279 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	N/R 20Y103		
1 1 5692	5 SR ACTIVE	HV-11-103A HV-011-103A	ESW	HPCI PP RM CLR A SUP VLV	M-11, Sht 2	109 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B212		
1 1 5693	5 SR ACTIVE	HV-11-103B HV-011-103B	ESW	HPCI PP RM CLR B SUP VLV	M-11, Sht 2	109 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B212		
1 1 5550	5 SR ACTIVE	HV-11-104A HV-011-104A	ESW	RHR PP RM CLR A SUP VLV	M-11, Sht 2	102 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B211		
2 1 5659	5 SR ACTIVE	HV-11-104B HV-011-104B	ESW	RHR PP RM CLR B SUP VLV	M-11, Sht 3	103 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B212		
1 1 5592	5 SR ACTIVE	HV-11-104C HV-011-104C	ESW	RHR PP RM CLR C SUP VLV	M-11, Sht 2	102 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B217		
2 1 5660	5 SR ACTIVE	HV-11-104D HV-011-104D	ESW	RHR PP RM CLR D SUP VLV	M-11, Sht 3	103 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B218		
1 1 5551	5 SR ACTIVE	HV-11-104E HV-011-104E	ESW	RHR PP RM CLR E SUP VLV	M-11, Sht 2	102 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B211		
2 1 5661	5 SR ACTIVE	HV-11-104F HV-011-104F	ESW	RHR PP RM CLR F SUP VLV	M-11, Sht 3	103 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B212		
1 1 5593	5 SR ACTIVE	HV-11-104G HV-011-104G	ESW	RHR PP RM CLR G SUP VLV	M-11, Sht 2	102 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B217		
2 1 5662	5 SR ACTIVE	HV-11-104H HV-011-104H	ESW	RHR PP RM CLR H SUP VLV	M-11, Sht 3	103 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B218		
1 1 5556	5 SR ACTIVE	HV-11-106A HV-011-106A	ESW	RCIC PP RM CLR A SUP VLV	M-11, Sht 2	108 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B211		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-119

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 5557	5 SR ACTIVE	HV-11-106B HV-011-106B	ESW	RCIC PP RM CLR B SUP VLV	M-11, Sht 2	108 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	N/R 10B211		
1 1 5502	6 R PASSIVE	HV-11-107 HV-011-107	ESW	ESW "A" TO UNIT 1 TECW HEAT EXCHANGER (UNIT 1 SUPPLY)	M-11, Sht 1	NR	CLOSED CLOSED	N/R N/R		
1 1 5575	5 SR ACTIVE	HV-11-121 HV-011-121	ESW	ESW LOOP "A" RETURN TO UNIT 1 SERV WATER (UNIT 1 RET U/1 SW)	M-11, Sht 2	203 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 10Y101		
1 1 5574	5 SR ACTIVE	HV-11-123 HV-011-123	ESW	ESW LOOP "A" RETURN TO UNIT 1 SERVICE WATER (UNIT 1 RET U/1 SW)	M-11, Sht 2	203 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 10Y103		
2 1 5651	5 SR ACTIVE	HV-11-125 HV-011-125	ESW	ESW LOOP "B" RETURN TO UNIT 1 SERVICE WATER (UNIT 1 RET U/1 SW)	M-11, Sht 3	207 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 10Y102		
2 1 5650	5 SR ACTIVE	HV-11-126 HV-011-126	ESW	ESW LOOP "B" RETURN TO UNIT 1 SERVICE WATER (UNIT 1 RET U/1 SW)	M-11, Sht 3	207 201 REACTOR ENCLOSURE	OPEN 201 CLOSED	N/R 10Y104		
2 1 5638	5 R PASSIVE	HV-11-128 HV-011-128	ESW	ESW "B" TO UNIT 1 RECW HEAT EXCHANGER (UNIT 1 SUPPLY)	M-11, Sht 3	207 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
3 1 5506	6 R PASSIVE	HV-11-131A HV-011-131A	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 5603	6 R PASSIVE	HV-11-131B HV-011-131B	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 5513	6 R PASSIVE	HV-11-131C HV-011-131C	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 5604	6 R PASSIVE	HV-11-131D HV-011-131D	ESW	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 5508	6 R PASSIVE	HV-11-132A HV-011-132A	ESW	1A DIESEL GEN A LOOP A ESW OUT	M-11, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801, Revision 1

B-120

LIMERICK GENERATING STATION (PEEE PROJECT)
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 5607	6 N/A PASSIVE	HV-11-132B HV-011-132B	ESW	1B DIESEL GEN B LOOP A ESW OUT	M-11, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 5608	6 R PASSIVE	HV-11-132D HV-011-132D	ESW	1D DIESEL GEN D LOOP A ESW OUT	M-11, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 5507	6 R PASSIVE	HV-11-133A HV-011-133A	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 5611	6 R PASSIVE	HV-11-133B HV-011-133B	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 5514	6 R PASSIVE	HV-11-133C HV-011-133C	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311C 217 DIESEL GENERATOR	CLOSED 217 CLOSED	N/R N/R		
3 1 5612	6 R PASSIVE	HV-11-133D HV-011-133D	ESW 12	ESW TO DIESEL GEN HTX'S	M-11, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 5509	6 R PASSIVE	HV-11-134A HV-011-134A	ESW	1A DIESEL GEN A LOOP ESW OUT	M-11, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 5615	6 R PASSIVE	HV-11-134B HV-011-134B	ESW	1B DIESEL GEN B LOOP B ESW OUT	M-11, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 5616	6 R PASSIVE	HV-11-134D HV-011-134D	ESW	1D DIESEL GEN D LOOP B ESW OUT	M-11, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
1 Common 4500	26 R PASSIVE	HV-12-003A HV-012-003A	RHR SW	RHR SW/ESW WETWELL INLET GATE A (GATE A)	M-12	1000 268 SPRAY POND PUMP STRUCTURE	OPEN 273 OPEN	N/R N/R		
2 Common 4600	26 R PASSIVE	HV-12-003B HV-012-003B	RHR SW	RHR SW/ESW WETWELL INLET GATE B (GATE B)	M-12	1005 268 SPRAY POND PUMP STRUCTURE	OPEN 273 OPEN	N/R N/R		
1 Common 4502	26 R PASSIVE	HV-12-003C HV-012-003C	RHR SW	RHR SW/ESW WETWELL INLET GATE C (GATE C)	M-12	1000 268 SPRAY POND PUMP STRUCTURE	OPEN 273 OPEN	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 Common 4602	26 R PASSIVE	HV-12-003D HV-012-003D	RHR SW	RHR SW/ESW WETWELL INLET GATE D (GATE D)	M-12	1005 268 SPRAY POND PUMP STRUCTURE	OPEN 273 OPEN	N/R N/R		
1 Common 4515	6 R PASSIVE	HV-12-017A HV-012-017A	RHR SW	RHR SW TO CLG TWRS CROSSTIE (TWR 1 - TWR 2)	M-12	1010 251 SPRAY POND PUMP STRUCTURE	CLOSED CLOSED	N/R N/R		
2 Common 4614	6 R PASSIVE	HV-12-017B HV-012-017B	RHR SW	RHR SW TO CLG TOWER CROSSTIE (TWR 1 - TWR 2)	M-12	1015 251 SPRAY POND PUMP STRUCTURE	CLOSED CLOSED	N/R N/R		
1 Common 4516	6 SR ACTIVE	HV-12-031A HV-012-031A	RHR SW	SPRAY NOZZLES A & C BYPASS (SPRAY BYPASS A/C)	M-12	1010 251 SPRAY POND PUMP STRUCTURE	OPEN 258 OPEN/CLOSED	00B519 00B519, 1AD162		
2 Common 4615	6 SR ACTIVE	HV-12-031B HV-012-031B	RHR SW	SPRAY NOZZLES B & D BYPASS (SPRAY BYPASS B/D)	M-12	1015 251 SPRAY POND PUMP STRUCTURE	OPEN 256 OPEN/CLOSED	00B520 00B520		
1 Common 4517	6 R PASSIVE	HV-12-031C HV-012-031C	RHR SW	SPRAY NOZZLES A & C BYPASS (SPRAY BYPASS A/C)	M-12	1010 251 SPRAY POND PUMP STRUCTURE	OPEN 256 OPEN	N/R N/R		
2 Common 4616	6 R PASSIVE	HV-12-031D HV-012-031D	RHR SW	SPRAY NOZZLES B & D BYPASS (SPRAY BYPASS B/D)	M-12	1015 251 SPRAY POND PUMP STRUCTURE	OPEN 256 OPEN	N/R N/R		
1 Common 4518	6 SR ACTIVE	HV-12-032A HV-012-032A	RHR SW	SPRAY NOZZLES A INLET (SPRAY INLET A)	M-12	1010 251 SPRAY POND PUMP STRUCTURE	CLOSED 256 OPEN/CLOSED	00B519 00B519, 1AD162		
2 Common 4618	6 SR ACTIVE	HV-12-032B HV-012-032B	RHR SW	SPRAY NOZZLES B INLET (SPRAY INLET B)	M-12	1015 251 SPRAY POND PUMP STRUCTURE	CLOSED 256 OPEN/CLOSED	00B520 00B520		
1 Common 4519	6 SR ACTIVE	HV-12-032C HV-012-032C	RHR SW 26	SPRAY NOZZLES C INLET (SPRAY INLET C)	M-12	1010 251 SPRAY POND PUMP STRUCTURE	CLOSED 256 OPEN/CLOSED	00B521 00B521, 2CD162		
2 Common 4617	6 SR ACTIVE	HV-12-032D HV-012-032D	RHR SW	SPRAY NOZZLES D INLET (SPRAY INLET D)	M-12	1015 251 SPRAY POND PUMP STRUCTURE	CLOSED 256 OPEN/CLOSED	00B522 00B522		
3 Common 4520, 4619	6 N/A PASSIVE	HV-12-034A HV-012-034A	RHR SW 6	RHR SW TO SPRAY NOZZLES CROSSTIE (SPRAY A/C SPRAY B/D)	M-12	NR	CLOSED 256 CLOSED	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION (PEER) PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 4514	6 R PASSIVE	HV-12-111 HV-012-111	RHR SW	RHR SW TO UNIT 1 CLG TOWER (TWR 1 RETURN)	M-12	NR	CLOSED CLOSED	N/R N/R		
3 1 2200	6 R PASSIVE	HV-40-1F001B HV-040-1F001B	MSIV-LCS	1B MSIV LEAK CONT INBRD BLEED PCIV (A)	M-40, Sht 1	407 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
3 1 2201	6 R PASSIVE	HV-40-1F001F HV-040-1F001F	MSIV-LCS	1F MSIV LEAK CONT INBRD BLEED PCIV (B)	M-40, Sht 1	407 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
3 1 2203	6 R PASSIVE	HV-40-1F001K HV-040-1F001K	MSIV-LCS	1K MSIV LEAK CONT INBRD BLEED PCIV (C)	M-40, Sht 1	407 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
3 1 2202	6 R PASSIVE	HV-40-1F001P HV-040-1F001P	MSIV-LCS	1P MSIV LEAK CONT INBRD BLEED PCIV (D)	M-40, Sht 1	407 253 REACTOR ENCLOSURE	CLOSED 272 CLOSED	N/R N/R		
1 1 3127	6 N/A PASSIVE	HV-41-109B HV-041-109B	NUCLEAR BOILER 11	1B RX FD WTR LINE FLUSHING PCIV (B)	M-41, Sht 1	518 279 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 1 2204	6 R PASSIVE	HV-41-1F001 HV-041-1F001	NUCLEAR BOILER	NUCLEAR BOILER SYSTEM HEAD VENT VALVE (RAD WASTE)	M-41, SHT 1	400 237 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
1 1 3130	6 R PASSIVE	HV-41-1F011B HV-041-1F011B	NUCLEAR BOILER 20	1B RX FW INBRD. MAINTENANCE VLV. (B)	M-41, Sht 1	400 237 REACTOR ENCLOSURE	OPEN 286 OPEN	N/R N/R		
3 1 2208	6 R PASSIVE	HV-41-1F016 HV-041-1F016	NUCLEAR BOILER	MAIN STM LINE DRAIN INBOARD PCIV (STEAM DRAINS INBOARD)	M-41, SHT 2	400 237 REACTOR ENCLOSURE	CLOSED 253 CLOSED	N/R N/R		
3 1 2209	5 SR ACTIVE	HV-41-1F022A HV-041-1F022A	NUCLEAR BOILER	'A' MAIN STM ISOL VLV INBD PCIV (MAIN STEAM INBOARD A)	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		
3 1 2210	5 SR ACTIVE	HV-41-1F022B HV-041-1F022B	NUCLEAR BOILER	'B' MAIN STM ISOL VLV INBD PCIV (MAIN STEAM INBOARD B)	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		
3 1 2211	5 SR ACTIVE	HV-41-1F022C HV-041-1F022C	NUCLEAR BOILER	'C' MAIN STM ISOL VLV INBD PCIV (MAIN STEAM INBOARD C)	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

B-123

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Molher Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 2212	5 SR ACTIVE	HV-41-1F022D HV-041-1F022D	NUCLEAR BOILER	'D' MAIN STM ISOL VLV INBD PCIV (MAIN STEAM INBOARD D)	M-41, Sht 2	400 237 REACTOR ENCLOSURE	OPEN 273 CLOSED	N/R N/R		
1 1 3128	6 SR PASSIVE	HV-41-1F032B HV-041-1F032B	NUCLEAR BOILER	LOOP B FD WTR INLET CHECK PCIV (INLET B)	M-41, Sht 1	518 279 REACTOR ENCLOSURE	CLOSED 279 CLOSED	N/R N/R		
1 1 3129	5 SR PASSIVE	HV-41-1F074B HV-041-1F074B	RCIC	'B' FEEDWATER LOOP SUPPLY OUTBRD PCIV (CHECK B)	M-41, Sht 1	518 279 REACTOR ENCLOSURE	OPERABLE 279 OPERABLE	N/R N/R		
3 1 2213	S S ACTIVE	HV-44-1F001 HV-044-1F001	RWCU	RX WTR CLEANUP INBOARD PCIV (INBOARD)	M-44, Sht 1	400 237 REACTOR ENCLOSURE	OPEN 286 CLOSED	10B211 10B211		
1 1 3101	6 R PASSIVE	HV-49-1F007 HV-049-1F007	RCIC	RCIC MAIN STEAM SUPPLY INBRD PCIV (INBOARD)	M-49, Sht 1	400 237 REACTOR ENCLOSURE	OPEN 238 OPEN	N/R N/R		
1 1 3102	6 R PASSIVE	HV-49-1F008 HV-049-1F008	RCIC	RCIC STEAM LINE OUTBOARD PCIV (OUTBOARD)	M-49, Sht 1	309E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
1 1 3123	6 R PASSIVE	HV-49-1F012 HV-049-1F012	RCIC	RCIC PP. DISCH. OUTBD. ISOL VLV. (DISCHARGE)	M-49, Sht 1	200 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3126	6 SR ACTIVE	HV-49-1F013 HV-049-1F013	RCIC	RCIC PP. DISCH INBRD PCIV (FEED)	M-49, Sht 1	407 253 REACTOR ENCLOSURE	CLOSED 279 OPEN	10D201 10D201, 1AD102		
1 1 3121	6 SR ACTIVE	HV-49-1F019 HV-049-1F019	RCIC	RCIC PUMP MIN FLOW PCIV (MIN FLOW)	M-49, Sht 1	203 201 REACTOR ENCLOSURE	CLOSED 201 OPEN/CLOSED	10D201 10D201, 1AD102		
1 1 3124	6 R PASSIVE	HV-49-1F022 HV-049-1F022	RCIC	RCIC FULL FLOW TEST VLV. (TEST ISOL)	M-49, Sht 1	200 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 1 3116	6 SR ACTIVE	HV-49-1F029 HV-049-1F029	RCIC	RCIC PP. SUCTION FROM SUPPRESSION POOL (SUPP POOL SUCTION)	M-49, Sht 1	108 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	10D201 10D201, 1AD102		
1 1 3115	6 SR ACTIVE	HV-49-1F031 HV-049-1F031	RCIC	RCIC PUMP SUCTION FROM SUPP POOL PCIV (SUPP POOL)	M-49, Sht 1	108 177 REACTOR ENCLOSURE	CLOSED 181 OPEN	10D201 10D201, 1AD102		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 3110	6 R PASSIVE	HV-49-1F060 HV-049-1F060	RCIC	RCIC TURBINE EXH PCIV (EXHAUST)	M-49, Sht 1	289 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3111	6 R PASSIVE	HV-49-1F080 HV-049-1F080	RCIC	RCIC TURB EXHAUST LINE VAC. BKR PCIV (OUTBOARD)	M-49, Sht 1	203 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3112	6 R PASSIVE	HV-49-1F084 HV-049-1F084	RCIC	RCIC TURB EXHAUST VACUUM BREAKER PCIV (INBOARD)	M-49, Sht 1	203 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3105	6 SR ACTIVE	HV-50-112 HV-050-112	RCIC	REACTOR CORE ISOLATION COOLING TURBINE TRIP THROTTLE VALVE	M-50, Sht 1	108 177 REACTOR ENCLOSURE	OPEN 177 OPEN	10D201 10D201, 1AD102		
1 1 3104	6 SR ACTIVE	HV-50-1F045 HV-050-1F045	RCIC	RCIC STM. SUPPLY VLV. (INLET)	M-50, Sht 1	108 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	10D201 10D201, 1AD102		
1 1 3118	6 SR ACTIVE	HV-50-1F046 HV-050-1F046	RCIC	RCIC LUBE OIL CLG WTR. SUPPLY VLV. (COOLING WATER)	M-50, Sht 1	108 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	10D201 10D201, 1AD102		
2 1 3406	6 R PASSIVE	HV-51-105A HV-051-105A	RHR	1C RHR PP. MIN. FLOW BYPASS PCIV (MIN FLOW C SHUTOFF)	M-51, Sht 1	203 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
2 1 3205	6 R PASSIVE	HV-51-105B HV-051-105B	RHR	1D RHR PP. MIN. FLOW BYPASS PCIV (MIN FLOW D SHUTOFF)	M-51, Sht 3	204 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 4109, 4727	6 R PASSIVE	HV-51-125A HV-051-125A	RHR	RHR LOOPS A & C FULL FLOW TEST S/O PCIV (RETURN)	M-51, Sht 1	304W 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
2 1 4208, 4408, 4808	6 R PASSIVE	HV-51-125B HV-051-125B	RHR	RHR LOOPS B & D FULL FLOW TEST S/O PCIV (RETURN)	M-51, Sht 3	304E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 3323, 2220, 4116, 4313, 4712	6 N/A PASSIVE	HV-51-153A HV-051-153A	HPCI	HPCI STM. TO '1A' RHR HTX. BPV (SUPPLY BYPASS)	M-51, SHT 2	309W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 3325, 2221, 4215, 4415, 4815	6 N/A PASSIVE	HV-51-153B HV-051-153B	HPCI	HPCI STM. TO '1B' RHR HTX. BPV (SUPPLY BYPASS)	M-51, SHT 4	309W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station, Unit 2
MPR-3901, Revision 1
B-125

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 4505	5 R PASSIVE	HV-51-157A HV-051-157A	RHR	1A RHR HTX. TUBE SIDE FLUSH INLET VLV.	M-51, Sht 2	203 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
2 1 4606	5 R PASSIVE	HV-51-157B HV-051-157B	RHR	1B RHR HTX. TUBE SIDE FLUSH INLET VLV.	M-51, Sht 4	204 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 1 340B, 4113, 4310, 4709	6 N/A PASSIVE	HV-51-182A HV-051-182A	RHR 6	1A RHR HTX INLET FROM 1C RHR PUMP	M-51, SHT 1	309W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 1 3207, 4212, 4412, 4812	6 N/A PASSIVE	HV-51-182B HV-051-182B	RHR 6	1D RHR PP. DISCHARGE TO 1B RHR HTX. VLV.	M-51, Sht 3	309E 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
1 1 4119, 4317, 4716	6 R PASSIVE	HV-51-1F003A HV-051-1F003A	RHR	1A RHR HTX. SHELL SIDE OUTLET VLV. (OUTLET)	M-51, Sht 2	203 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
2 1 4218, 4418, 4818	6 R PASSIVE	HV-51-1F003B HV-051-1F003B	RHR	1B RHR HTX. SHELL SIDE OUTLET VLV. (OUTLET)	M-51, Sht 4	204 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 4102, 4304, 4703	6 SR PASSIVE	HV-51-1F004A HV-051-1F004A	RHR	1A RHR PUMP SUCTION PCIV (SUCTION A)	M-51, Sht 1	102 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	10B211 10B211,10Y101		
2 1 4202, 4402, 4802	6 R PASSIVE	HV-51-1F004B HV-051-1F004B	RHR	1B RHR PUMP SUCTION PCIV (SUCTION B)	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/R N/R		
2 1 3402	6 R PASSIVE	HV-51-1F004C HV-051-1F004C	RHR	1C RHR PUMP SUCTION PCIV (SUCTION C)	M-51, SHT 1	102 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/R N/R		
2 1 3202	6 R PASSIVE	HV-51-1F004D HV-051-1F004D	RHR	1D RHR PUMP SUCTION PCIV (SUCTION D)	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/R N/R		
1 1 4103, 4303	6 SR ACTIVE	HV-51-1F006A HV-051-1F006A	RHR 15	1A RHR PP. S/D CLG. SUCT. INTERTIE VLV. (LOOP A SUCTION)	M-51, Sht 1	102 177 REACTOR ENCLOSURE	CLOSED 177 OPEN/CLOSED	10B211 10B211,10Y101		
1 1 4302	6 R PASSIVE	HV-51-1F006B HV-051-1F006B	RHR	1B RHR PP. S/D CLG SUCT. VLV. (LOOP B SUCTION)	M-51, Sht 3	103 177 REACTOR ENCLOSURE	CLOSED 177 CLOSED	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-126

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 4105, 4306, 4705	6 SR ACTIVE	HV-51-1F007A HV-051-1F007A	RHR	1A RHR PP. MIN FLOW VLV. (MIN FLOW A)	M-51, Sht 1	102 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	10B215 10B215, 10Y101		
2 1 4204, 4404, 4804	6 SR ACTIVE	HV-51-1F007B HV-051-1F007B	RHR	1B RHR PP. MIN. FLOW VALVE (MIN FLOW B)	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	10B216 10B216		
2 1 3405	6 SR ACTIVE	HV-51-1F007C HV-051-1F007C	RHR	1C RHR PP. MIN. FLOW VLV. (MIN FLOW C)	M-51, SHT 1	102 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	10B217 10B217		
2 1 3204	6 SR ACTIVE	HV-51-1F007D HV-051-1F007D	RHR	1D RHR PP. MIN. FLOW VLV. (MIN FLOW D)	M-51, Sht 3	103 177 REACTOR ENCLOSURE	OPEN 177 OPEN/CLOSED	10B218 10B218		
1 1 4301, 4702	6 SR ACTIVE	HV-51-1F008 HV-051-1F008	RHR	RHR SHUTDOWN CLG SUCTION OUTBRD PCIV (OUTBOARD)	M-51, Sht 1	309E, 309W 217 REACTOR ENCLOSURE	CLOSED 217 OPEN/CLOSED	10B216 10B216, 10Y102		
1 1 4300, 2222	6 SR ACTIVE	HV-51-1F009 HV-051-1F009	RHR	RHR SHUTDOWN CLG SUCTION INBRD PCIV (INBOARD)	M-51, Sht 3	400 237 REACTOR ENCLOSURE	CLOSED 253 OPEN/CLOSED	10B211 10B211, 10Y101		
2 1 3409, 4108, 4722	6 R PASSIVE	HV-51-1F010A HV-051-1F010A	RHR	1C RHR PP. FULL FLOW TEST RETURN VLV. (FLOW TEST C)	M-51, SHT 1	304W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 1 3208, 4207, 4407, 4807	6 R PASSIVE	HV-51-1F010B HV-051-1F010B	RHR	1D RHR PP. FULL FLOW TEST RETURN VLV. (FLOW TEST D)	M-51, Sht 3	304E 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
1 1 4106, 4315, 4714	6 R PASSIVE	HV-51-1F011A HV-051-1F011A	RHR	1A RHR HTX. FLUSH LINE TO SUPP POOL (TO SUPP POOL RETURN)	M-51, Sht 2	203 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
2 1 4205, 4405, 4805	6 R PASSIVE	HV-51-1F011B HV-051-1F011B	RHR	1B RHR HTX. FLUSH LINE TO SUPP. POOL VLV. (TO SUPP POOL RETURN)	M-51, Sht 4	204 201 REACTOR ENCLOSURE	CLOSED 181 CLOSED	N/R N/R		
1 1 4504	6 SR ACTIVE	HV-51-1F014A HV-051-1F014A	RHR	1A RHR HTX. RHR S.W. INLET VLV. (1A)	M-51, Sht 2	203 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	10B211 10B211, 10Y101		
2 1 4505	6 SR ACTIVE	HV-51-1F014B HV-051-1F014B	RHR	1B RHR HTX. S.W. INLET VLV. (1B)	M-51, Sht 4	204 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	10B212 10B212		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

B-127

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Centr power	Support System	Supp Sys dwg
1 1 4122, 4326, 4726	6 SR ACTIVE	HV-51-1F015A HV-051-1F015A	RHR 14	1A SHUTDOWN CLG INJECTION PCIV (OUTBOARD)	M-51, Sht 1	309W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	10B212 10B212, 10Y102		
2 1 4220, 4420, 4821	6 SR ACTIVE	HV-51-1F015B HV-051-1F015B	RHR 17	1B RHR SHUTDOWN CLG INJECTION PCIV (OUTBOARD)	M-51, Sht 3	308E 217 REACTOR ENCLOSURE	CLOSED 217 OPEN/CLOSED	N/A N/A		
1 1 4123, 4319, 4718	6 SR ACTIVE	HV-51-1F016A HV-051-1F016A	RHR	1A RHR CNTMT SPRAY LINE OUTBOARD PCIV (OUTBOARD)	M-51, Sht 1	501 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	N/A N/A		
2 1 4224, 4424, 4823	6 SR ACTIVE	HV-51-1F016B HV-051-1F016B	RHR	1B RHR CNTMT SPRAY LINE OUTBOARD PCIV (OUTBOARD)	M-51, Sht 3	523 295 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/A N/A		
1 1 4125, 4323, 4724	6 SR ACTIVE	HV-51-1F017A HV-051-1F017A	RHR 16	1A RHR LPCI INJ PCIV (OUTBOARD A)	M-51, Sht 1	510 283 REACTOR ENCLOSURE	CLOSED 283 OPEN/CLOSED	N/A N/A		
2 1 4223, 4426, 4826	6 SR ACTIVE	HV-51-1F017B HV-051-1F017B	RHR 18	1B RHR LPCI INJ PCIV (OUTBOARD B)	M-51, Sht 3	599 283 REACTOR ENCLOSURE	CLOSED 283 OPEN/CLOSED	10B214 10B214		
2 1 3411	6 SR ACTIVE	HV-51-1F017C HV-051-1F017C	RHR	1C RHR LPCI INJ PCIV (OUTBOARD C)	M-51, SHT 1	510 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	10B223 10B223		
2 1 3210	6 SR ACTIVE	HV-51-1F017D HV-051-1F017D	RHR	1D RHR LPCI INJ PCIV (OUTBOARD D)	M-51, Sht 3	599 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	10B224 10B224		
1 1 4719	6 SR ACTIVE	HV-51-1F021A HV-051-1F021A	RHR	1A RHR CNTMT SPRAY LINE INBOARD PCIV (INBOARD)	M-51, SHT 1	501 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	10B213 N/A		
2 1 4824	6 SR ACTIVE	HV-51-1F021B HV-051-1F021B	RHR	1B RHR CNTMT SPRAY LINE INBOARD PCIV (INBOARD)	M-51, SHT 3	523 295 REACTOR ENCLOSURE	CLOSED 283 OPEN	10B214 10B214		
1 1 4107, 4320, 4720	6 SR ACTIVE	HV-51-1F024A HV-051-1F024A	RHR	1A RHR PP. FULL FLOW TEST RETURN VLV. (SUPP POOL CLG A)	M-51, Sht 1	304W 217 REACTOR ENCLOSURE	CLOSED 227 OPEN/CLOSED	10B211 10B211, 10Y101		
2 1 4206, 4406, 4806	6 SR ACTIVE	HV-51-1F024B HV-051-1F024B	RHR	1B RHR PP. FULL FLOW TEST RETURN VLV. (SUPP POOL CLG B)	M-51, Sht 3	304E 217 REACTOR ENCLOSURE	CLOSED 227 OPEN/CLOSED	10B212 10B212		

Filler: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801, Revision 1

B-128

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 4118, 4316, 4715, 3134	6 R PASSIVE	HV-51-1F026A HV-051-1F026A	RHR	1A RHR HTX. OUTLET TO RCIC PP. SUCT. ISOL VLV. (TO RCIC)	M-51, Sht 2	102 177 REACTOR ENCLOSURE	CLOSED 177 CLOSED	N/R N/R		
2 1 4217, 4417, 4817, 3136	6 R PASSIVE	HV-51-1F026B HV-051-1F026B	RHR	1B RHR HTX. OUTLET TO RCIC PP. SUCT. ISOL VLV. (TO RCIC)	M-51, Sht 4	103 177 REACTOR ENCLOSURE	CLOSED 177 CLOSED	N/R N/R		
1 1 4126, 4321, 4721	6 R PASSIVE	HV-51-1F027A HV-051-1F027A	RHR	1A RHR SUPP POOL SPRAY LINE PCIV (SUPP POOL SPRAY)	M-51, Sht 1	304W 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 1 4225, 4422, 4822	6 R PASSIVE	HV-51-1F027B HV-051-1F027B	RHR	1B RHR SUPP POOL SPRAY LINE PCIV (SUPP POOL SPRAY)	M-51, Sht 3	304E 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
1 1 4120, 4318, 4717	6 R PASSIVE	HV-51-1F040 HV-051-1F040	RHR	'A' RHR DRAIN TO R/W OUTBOARD ISOL. VLV. (OUTBOARD)	M-51, Sht 2	203 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
3 1 4324, 2223	5 S PASSIVE	HV-51-1F041A HV-051-1F041A	RHR 1B	1A LPCI INJ HDR TESTABLE CHK AND BYPASS PCIV (INBOARD CHECK A)	M-51, Sht 1	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/R N/R		
3 1 4427, 2224	5 S PASSIVE	HV-51-1F041B HV-051-1F041B	RHR	1B LPCI INJ HDR TESTABLE CHECK AND BYPASS PCIV (INBOARD CHECK B)	M-51, Sht 3	400 237 REACTOR ENCLOSURE	OPERABLE 296 OPERABLE	N/R N/R		
3 1 2215, 3412	5 S PASSIVE	HV-51-1F041C HV-051-1F041C	RHR	1C LPCI INJ HDR TESTABLE CHK AND BYPASS PCIV (INBOARD CHECK C)	M-51, Sht 1	400 237 REACTOR ENCLOSURE	OPERABLE 296 OPERABLE	N/R N/R		
3 1 3211, 2225	5 S PASSIVE	HV-51-1F041D HV-051-1F041D	RHR	1D LPCI INJ HDR TESTABLE CHK AND BYPASS PCIV (INBOARD CHECK D)	M-51, Sht 3	400 237 REACTOR ENCLOSURE	OPERABLE 296 OPERABLE	N/R N/R		
1 1 4112, 4309, 4708	6 R PASSIVE	HV-51-1F047A HV-051-1F047A	RHR	1A RHR HTX. SHELL SIDE INLET VLV. (INLET)	M-51, Sht 1	309W 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
2 1 4210, 4411, 4811	6 R PASSIVE	HV-51-1F047B HV-051-1F047B	RHR	1B RHR HTX. SHELL SIDE INLET VLV. (INLET)	M-51, Sht 3	309E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
1 1 4327, 2226	5 RS PASSIVE	HV-51-1F050A HV-051-1F050A	RHR	'A' LOOP S/D CLG INJ HDR TESTABLE CHK & BYPASS PCIV	M-51, Sht 1	400 237 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No	Room No Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
2 1 4423, 2227	5 S PASSIVE	HV-51-1F050B HV-051-1F050B	RHR	'B' LOOP S/D CLG INJ HDR TESTABLE CHECK & BYPASS PCIV (CHECK)	M-51, Sht 3	400 253 REACTOR ENCLOSURE	OPERABLE 265 OPERABLE	N/R N/R		
3 1 3324, 4115, 4312, 4711, 2228	6 N/A PASSIVE	HV-51-1F052A HV-051-1F052A	HPCI 6	HPCI STM. TO SHELL SIDE 1A RHR HTX VLV (STEAM SUPPLY)	M-51, SHT 2	309W 217 REACTOR ENCLOSURE	CLOSED CLOSED	N/R N/R		
3 1 3326, 4214, 4414, 4814, 2229	6 N/A PASSIVE	HV-51-1F052B HV-051-1F052B	HPCI 6	HPCI STM. TO SHELL SIDE 1B RHR HTX VLV (STEAM SUPPLY)	M-51, SHT 4	309W 217 REACTOR ENCLOSURE	CLOSED CLOSED	N/R N/R		
1 1 4507	6 SR ACTIVE	HV-51-1F068A HV-051-1F068A	RHR SW	1A RHR HTX. S.W. OUTLET VLV. (1A)	M-51, Sht 2	203 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	10B217 10B217, 10Y103		
2 1 4608	6 SR ACTIVE	HV-51-1F068B HV-051-1F068B	RHR	1B RHR HTX. S.W. OUTLET VLV (1B)	M-51, Sht 4	204 201 REACTOR ENCLOSURE	CLOSED 201 OPEN	10B218 10B218		
2 1 4603	6 R PASSIVE	HV-51-1F073 HV-051-1F073	RHR	RHR SERVICE WATER CROSSTIE (CROSS TIE)	M-51, Sht 4	204 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 1 3314	5 S PASSIVE	HV-52-108 HV-052-108	HPCI	1B LOOP OUTBRD DISCH A/O CHECK PCIV (OUTBOARD CHECK)	M-52, SHT 1	523 285 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/R N/R		
3 1 7200	6 R PASSIVE	HV-52-139 HV-052-139	CS, SP FILL	LT-140B(H) SUPP POOL LEVEL ROOT VALVE PCIV (SUPP POOL)	M-52, SHT 1	118 177 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 2216	5 R PASSIVE	HV-52-1F006A HV-052-1F006A	CORE SPRAY	1A LOOP TESTABLE CHECK PCIV (INBOARD CHECK)	M-52, Sht 1	400 237 REACTOR ENCLOSURE	OPERABLE 286 OPERABLE	N/R N/R		
3 1 2217, 3315	5 R PASSIVE	HV-52-1F006B HV-052-1F006B	CORE SPRAY	1B LOOP TESTABLE CHECK PCIV (INBOARD CHECK)	M-52, Sht 1	101 295 REACTOR ENCLOSURE	OPERABLE 297 OPERABLE	N/R N/R		
1 1 3313	6 R PASSIVE	HV-52-1F037 HV-052-1F037	HPCI	1B LOOP INBOARD DISCH. VLV. (INBOARD DISCHARGE)	M-52, SHT 1	523 295 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 1 7201	6 R PASSIVE	HV-55-120 HV-055-120	HPCI	LT-1N062B, 1N062F, 115, 116, LT-52-140B S/P LVL. RVL PCIV(S/P)	M-55, SHT 1	204 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801 Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROE Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support Sys stem	Supp Sys dwg
3 1 7202	6 R PASSIVE	HV-55-121 HV-055-121	HPCI	LT-1N062B LT-1N062F LT-115 LT-116 SUPP POOL LVL ROOT	M-55, SHT 1	204 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
3 1 7203	6 R PASSIVE	HV-55-126 HV-055-126	SPI	SUPP POOL LEVEL INST. ISOLATION VALVE	M-55, SHT 1	204 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3328	6 SR ACTIVE	HV-55-1F001 HV-055-1F001	HPCI	HPCI TURBINE STEAM SUPPLY VLV. (INLET)	M-55, SHT 1	109 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	10D202 10D202		
3 1 2218, 3321	6 SR ACTIVE	HV-55-1F002 HV-055-1F002	HPCI	HPCI MAIN STEAM SUPPLY INBRD PCIV (INBOARD)	M-55, Sht 1	101 253 REACTOR ENCLOSURE	OPEN 245 OPEN	10B224 10B224		
1 1 3322	6 R PASSIVE	HV-55-1F003 HV-055-1F003	HPCI	HPCI MAIN STEAM SUPPLY OUTBRD PCIV (OUTBOARD)	M-55, SHT 1	309W 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
1 1 3312	6 SR ACTIVE	HV-55-1F006 HV-055-1F006	HPCI	HPCI PUMP DISCHARGE VALVE (INJECTION)	M-55, SHT 1	500 283 REACTOR ENCLOSURE	CLOSED 283 OPEN	10D203 10D203		
1 1 3308	6 R PASSIVE	HV-55-1F007 HV-055-1F007	HPCI	HPCI PUMP DISCHARGE VALVE (DISCHARGE)	M-55, SHT 1	200 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3311	6 R PASSIVE	HV-55-1F008 HV-055-1F008	HPCI	HPCI TEST LOOP SHUTOFF VALVE (TEST ISOL)	M-55, SHT 1	200 201 REACTOR ENCLOSURE	CLOSED 201 THROTTLING	N/R N/R		
1 1 3307	6 SR PASSIVE	HV-55-1F012 HV-055-1F012	HPCI	HPCI PUMP MIN FLOW PCIV (MIN FLOW)	M-55, SHT 1	288 201 REACTOR ENCLOSURE	CLOSED 201 OPEN/CLOSED	N/R N/R		
1 1 3303	6 SR ACTIVE	HV-55-1F041 HV-055-1F041	HPCI	HPCI PP. SUCT. FROM SUPP. POOL VALVE (SUPP POOL SUCTION)	M-55, SHT 1	109 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	10D202 10D202		
1 1 3302	6 SR ACTIVE	HV-55-1F042 HV-055-1F042	HPCI	HPCI PUMP SUCTION FROM SUPP POOL PCIV (SUPP POOL)	M-55, SHT 1	109 177 REACTOR ENCLOSURE	OPEN 177 OPEN	10D202 10D202		
1 1 3333	6 R PASSIVE	HV-55-1F072 HV-055-1F072	HPCI	HPCI TURB EXHAUST PCIV (EXHAUST)	M-55, SHT 1	288 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPS-3801 Revision 1

B-131

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 3334	6 R PASSIVE	HV-55-1F093 HV-055-1F093	HPCI	HPCI TURB EXHAUST LINE VAC BKR PCIV (OUTBOARD)	M-55, SHT 1	200 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3335	6 R PASSIVE	HV-55-1F095 HV-055-1F095	HPCI	HPCI TURB EXHAUST VACUUM BREAKER PCIV (INBOARD)	M-55, SHT 1	288 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/R N/R		
1 1 3309	6 SR ACTIVE	HV-55-1F105 HV-055-1F105	HPCI	HPCI PUMP DISCHARGE PCIV (TO MAIN FEED A)	M-55, SHT 1	518 278 REACTOR ENCLOSURE	CLOSED 283 CLOSED/OPEN	N/R N/R		
1 1 3340	6 SR ACTIVE	HV-56-1F059 HV-056-1F059	HPCI	HPCI LUBE OIL COOLING WATER VLV. (COOLING WATER)	M-56, SHT 1	109 177 REACTOR ENCLOSURE	CLOSED 177 OPEN	10D202 10D202		
3 1 2328	5 SR PASSIVE	HV-57-104 HV-057-104	CAC	SUPP POOL PURGE TO SGT5 INBD PCIV (SUPP POOL EXHAUST)	M-57, SHT 2	304 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2327	6 R PASSIVE	HV-57-105 HV-057-105	CAC	SUPP POOL PURGE EXH BYPASS INBRD PCIV (SUPP POOL EXH BYPASS)	M-57, SHT 2	304 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2313	6 SR PASSIVE	HV-57-109 HV-057-109	CAC	NITROGEN PURGE PCIV (PURGE ISOLATION)	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		
3 1 2316	6 SR PASSIVE	HV-57-111 HV-057-111	CAC	DRYWELL PURGE EXH BYPASS INBRD PCIV (DRYWELL EXH BYPASS (INBD))	M-57, SHT 2	510 283 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		
3 1 2325	6 SR PASSIVE	HV-57-112 HV-057-112	CAC	SUPP POOL PURGE AIR EXHAUST PCIV (EXHAUST ISOLATION)	M-57, SHT 2	304 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2317	5 SR PASSIVE	HV-57-114 HV-057-114	CAC	DRYWELL PURGE TO SGT5 INBD PCIV (DRYWELL EXHAUST)	M-57, SHT 2	506 283 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
3 1 2315	6 SR PASSIVE	HV-57-115 HV-057-115	CAC	DRYWELL PURGE AIR PCIV (EXHAUST ISOLATION)	M-57, SHT 2	506 283 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
3 1 2319	5 SR PASSIVE	HV-57-117 HV-057-117	CAC	DAW PURGE TO EQUIP COMPT EXH OUTBD PCIV (TO RX ENCL FLTR (OUTBD))	M-57, SHT 2	510 283 REACTOR ENCLOSURE	CLOSED 283 CLOSED	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801, Revision 1

B-132

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mather Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 1 2329	5 SR PASSIVE	HV-57-118 HV-057-118	CAC	SUPP POOL PURGE TO EQ COMPT EXH OUTBD PCIV	M-57, SHT 2	304 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2309	5 SR PASSIVE	HV-57-121 HV-057-121	CAC	DRYWELL NITROGEN PURGE INBRD PCIV (DRYWELL PURGE)	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		
3 1 2310	5 SR PASSIVE	HV-57-123 HV-057-123	CAC	DRYWELL AIR PURGE INBRD PCIV (DRYWELL VENT (INBD))	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		
3 1 2322	5 SR PASSIVE	HV-57-124 HV-057-124	CAC	SUPP POOL AIR PURGE INBD PCIV (SUPP POOL VENT (INBD))	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2311	5 SR PASSIVE	HV-57-131 HV-057-131	CAC	SUPP POOL NITROGEN PURGE INBRD PCIV (SUPP POOL PURGE)	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2308	6 RS PASSIVE	HV-57-135 HV-057-135	CAC	DRYWELL PURGE AIR INLET PCIV (DRYWELL VENT (OUTBD))	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2321	6 SR PASSIVE	HV-57-147 HV-057-147	CAC	SUPP POOL PURGE AIR INLET PCIV (SUPP POOL VENT (OUTBD))	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2318	6 SR PASSIVE	HV-57-161 HV-057-161	CAC	A CONTMT HYD RECOMB INBRD INLET PCIV	M-57, SHT 2	506 283 REACTOR ENCLOSURE	CLOSED 313 CLOSED	N/R N/R		
3 1 2326	6 SR PASSIVE	HV-57-162 HV-057-162	CAC	A CONTMT HYD RECOMB INBRD OUTLET PCIV	M-57, SHT 2	304 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2312	6 SR PASSIVE	HV-57-163 HV-057-163	CAC	B CONTMT HYD RECOMB INBRD INLET PCIV	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 240 CLOSED	N/R N/R		
3 1 2323	6 SR PASSIVE	HV-57-164 HV-057-164	CAC	B CONTMT HYD RECOMB INBRD OUTLET PCIV	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
3 1 2330	6 SR PASSIVE	HV-57-166 HV-057-166	CAC	A CNTMT HYD RECOMB OUTBRD OUTLET PCIV	M-57, SHT 2	304 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
MPPR-9801, Revision 1

B-133

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description RGB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 1 2324	6 SR PASSIVE	HV-57-169 HV-057-169	CAC	B CNTMT H2 HYD RECOMB OUTBRD OUTLET PCIV	M-57, SHT 1	309 217 REACTOR ENCLOSURE	CLOSED 217 CLOSED	N/R N/R		
2 1 6100	6 R PASSIVE	HV-59-151B HV-059-151B	PCIG	ADS INSTRUMENT GAS PCIV (B)	M-59, SHT 1	304E 241 REACTOR ENCLOSURE	OPEN 217 OPEN	N/R N/R		
3 1 2331	5 SR ACTIVE	HV-61-110 HV-061-110	LIQUID RADWASTE COLLECTION	D/W FLOOR DRN SUMP PCIV (INBOARD) PEN-X231A	M-61, SHT 1	209 201 REACTOR ENCLOSURE	OPEN 208 CLOSED	N/R N/R		
3 1 2332	5 R PASSIVE	HV-61-111 HV-061-111	LIQUID RADWASTE COLLECTION	D/W FLOOR DRN SUMP PCIV (OUTBOARD)	M-61, SHT 1	209 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
3 1 2335	5 SR ACTIVE	HV-61-130 HV-061-130	LIQUID RADWASTE COLLECTION	D/W EQUIP DRN SUMP PCIV (INBOARD) PEN-X231B	M-61, SHT 1	209 201 REACTOR ENCLOSURE	OPEN 208 CLOSED	N/R N/R		
3 1 2334	5 R PASSIVE	HV-61-131 HV-061-131	LIQUID RADWASTE COLLECTION	D/W EQUIP DRN TANK PCIV (OUTBOARD)	M-61, SHT 1	209 201 REACTOR ENCLOSURE	CLOSED 201 CLOSED	N/R N/R		
1 1 4111, 4308, 4707	6 SR ACTIVE	HV-C51-1F048A HV-C-051-1F048A	RHR	1A RHR HTX. SHELL SIDE BYPASS VLV. (HEAT EXCH BYPASS)	M-51, Sht 1	309W 217 REACTOR ENCLOSURE	OPEN 217 CLOSED	10B211 10B211, 10Y101		
2 1 4211, 4410, 4810	6 SR ACTIVE	HV-C51-1F048B HV-C-051-1F048B	RHR	1B RHR HTX. SHELL SIDE BYPASS VLV. (HEAT EXCH BYPASS)	M-51, Sht 3	309E 217 REACTOR ENCLOSURE	OPEN 217 CLOSED	10B212 10B212		
3 1 7204	17 BR ACTIVE	LI-52-140A LI-052-140A	CS, SP FILL	SUPPRESSION POOL LEVEL 10C648	M-52, SHT 1	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A 10Y101, 1AD102		
3 1 7205	17 BR ACTIVE	LI-52-140B LI-052-140B	CS, SP FILL	SUPPRESSION POOL LEVEL 10C648	M-52, SHT 1	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A 10Y102		
3 1 7206	17 BR ACTIVE	LI-55-115-1 LI-055-115-1	SPI	SUPPRESSION POOL LEVEL	M-55, SHT 1	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A 10Y105		
3 1 7207	17 BR ACTIVE	LI-55-115-2 LI-055-115-2	SPI	SUPPRESSION POOL LEVEL INDICATOR (LV) 10C201	M-55, SHT 1	540 289 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	N/A 10Y105		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 7208	17 BR ACTIVE	LI-55-141 LI-055-141	SPI	SUPPRESSION POOL LEVEL INDICATOR (LV) 10C201	M-55. SHT 1	540 289 CONTROL STRUCTURE	OPERABLE 289 OPERABLE	N/A 1AD102		
3 1 9511	17 S ACTIVE	LSH-49-1N010 LSH-049-1N010	RCIC	RCIC STM LINE DRAIN POT	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9512	17 B ACTIVE	LSH-50-120 LSH-050-120	N/A	RCIC GLAND SEAL COND VAC TANK 10E209	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9513	17 S ACTIVE	LSH-55-1N014 LSH-055-1N014	N/A	HPCI STEAM LINE DRAIN POT	N/A	109 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9514	17 B ACTIVE	LSHL-20-121A LSHL-020-121A	N/A	DIESEL OIL DAY TANK 1AT528 START & STOP XFER PUMP 1AT528	N/A	312A 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9515	17 B ACTIVE	LSHL-20-121B LSHL-020-121B	N/A	DIESEL OIL DAY TANK 1BT528 START & STOP XFER PUMP 1BT528	N/A	312B 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9516	17 B ACTIVE	LSHL-20-121C LSHL-020-121C	N/A	DIESEL OIL DAY TANK 1CT528 START & STOP XFER PUMP 1CT528	N/A	312C 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9517	17 B ACTIVE	LSHL-20-121D LSHL-020-121D	N/A	DIESEL OIL DAY TANK 1DT528 START & STOP XFER PUMP 1DT528	N/A	312D 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9518	17 B ACTIVE	LSHL-20-122A LSHL-020-122A	N/A	DIESEL OIL DAY TANK 1AT528 HIGH & LOW LEVELS 1AT528	N/A	312A 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9519	17 B ACTIVE	LSHL-20-122B LSHL-020-122B	N/A	DIESEL OIL DAY TANK 1BT528 HIGH & LOW LEVELS 1BT528	N/A	312B 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9520	17 B ACTIVE	LSHL-20-122C LSHL-020-122C	N/A	DIESEL OIL DAY TANK 1CT528 HIGH & LOW LEVELS 1CT528	N/A	312C 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9521	17 B ACTIVE	LSHL-20-122D LSHL-020-122D	N/A	DIESEL OIL DAY TANK 1DT528 HIGH & LOW LEVELS 1DT528	N/A	312D 217 DIESEL GENERATOR	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "*" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-135

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Cont'r power	Support System	Supp Sys dwg
3 1 9522	17 B ACTIVE	LSL-20-127A LSL-020-127A	N/A	D/G JACKET WTR EXPANS TANK 1AT564 1AT564	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 230 OPERABLE	N/A N/A		
3 1 9523	17 B ACTIVE	LSL-20-127B LSL-020-127B	N/A	D/G JACKET WTR EXPANS TANK 1BT564 1BT564	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 230 OPERABLE	N/A N/A		
3 1 9524	17 B ACTIVE	LSL-20-127C LSL-020-127C	N/A	D/G JACKET WTR EXPANS TANK 1CT564 1CT564	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 230 OPERABLE	N/A N/A		
3 1 9525	17 B ACTIVE	LSL-20-127D LSL-020-127D	N/A	D/G JACKET WTR EXPANS TANK 1DT564 1DT564	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9526	17 B ACTIVE	LSL-50-121 LSL-050-121	N/A	RCIC GLAND SEAL COND VAC TANK 10E209	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9527	17 B ACTIVE	LSL-56-121 LSL-056-121	N/A	HPCI GLAND SEAL COND VAC TANK 10E210	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 7100	17 S ACTIVE	LT-42-115A LT-042-115A	NUCLEAR BOILER INST.	REACTOR LEVEL	M-42, SHT 1	402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 1 7103	17 S ACTIVE	LT-42-115B LT-042-115B	NUCLEAR BOILER INST.	REACTOR LEVEL	M-42, SHT 1	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 1 9528	17 S ACTIVE	LT-49-1N035A LT-049-1N035A	N/A	RCIC PUMP SUCTION	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9529	17 S ACTIVE	LT-49-1N035E LT-049-1N035E	N/A	RCIC PUMP SUCTION	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9530	17 S ACTIVE	LT-52-140A LT-052-140A	CS, SP FILL	SUPPRESSION POOL LEVEL	N/A	118 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9531	17 S ACTIVE	LT-52-140B LT-052-140B	CS, SP FILL	SUPPRESSION POOL LEVEL	N/A	118 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motiva power Contr power	Support System	Supp Sys dwg
3 1 9532	17 S ACTIVE	LT-55-115 LT-055-115	N/A	SUPPRESSION POOL LEVEL	N/A	204 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9533	17 S ACTIVE	LT-55-141 LT-055-141	N/A	SUPPRESSION POOL LEVEL	N/A	203 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9534	17 S ACTIVE	LT-55-1N061B LT-055-1N061B	N/A	HPCI PUMP SUCTION	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9535	17 S ACTIVE	LT-55-1N061F LT-055-1N061F	N/A	HPCI PUMP SUCTION	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9536	17 S ACTIVE	LT-55-1N062B LT-055-1N062B	N/A	SUPPRESSION POOL LEVEL	N/A	204 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9537	17 S ACTIVE	LT-55-1N062F LT-055-1N062F	N/A	SUPPRESSION POOL LEVEL	N/A	204 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
1 1 3119	5 B PASSIVE	PCV-50-1F015 PCV-050-1F015	RCIC	RCIC PUMP 20P203 TO LUBE OIL COOLER 20E212 10S212	M-50, SHT 1	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3339	5 S PASSIVE	PCV-56-1F035 PCV-056-1F035	HPCI	HPCI BOOST PUMP DISCH	M-56, SHT 1	200 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
2 1 6102	5 S PASSIVE	PCV-59-152B-1 PCV-059-152B-1	PCIG	ADS BACKUP N2 SUPPLY PRESSURE CONTROL VLV.	M-59, SHT 1	304E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/A N/A		
2 1 6103	5 S PASSIVE	PCV-59-152B-2 PCV-059-152B-2	PCIG	ADS BACKUP N2 SUPPLY PRESSURE CONTROL VLV.	M-59, SHT 1	304E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/A N/A		
2 1 6104	5 S PASSIVE	PCV-59-152B-3 PCV-059-152B-3	PCIG	ADS BACKUP N2 SUPPLY PRESSURE CONTROL VLV.	M-59, SHT 1	304E 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/A N/A		
3 1 9538	17 S ACTIVE	PDS-59-106A PDS-059-106A	N/A	N2 SUPPLY TO ADS SYS	N/A	402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9539	17 S ACTIVE	PDS-59-106B PDS-059-108B	N/A	N2 SUPPLY TO ADS SYS	N/A	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 9540	17 S ACTIVE	PDSH-20-122A PDSH-020-122A	N/A	D/G OIL XFER SUCTION	N/A	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE - OPERABLE	N/A N/A		
3 1 9541	17 S ACTIVE	PDSH-20-122B PDSH-020-122B	N/A	D/G OIL XFER SUCTION	N/A	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE - OPERABLE	N/A N/A		
3 1 9542	17 S ACTIVE	PDSH-20-122C PDSH-020-122C	N/A	D/G OIL XFER SUCTION	N/A	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE - OPERABLE	N/A N/A		
3 1 9543	17 S ACTIVE	PDSH-20-122D PDSH-020-122D	N/A	D/G OIL XFER SUCTION	N/A	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE - OPERABLE	N/A N/A		
3 1 9544	17 S ACTIVE	PDSH-50-101 PDSH-050-101	N/A	RCIC TURBINE OIL FILTER DIFF PRESS	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9545	17 S ACTIVE	PDT-51-1N060A PDT-051-1N060A	N/A	LPCI LINES DIFFERENTIAL	N/A	506E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
3 1 9546	17 S ACTIVE	PDT-51-1N060B PDT-051-1N060B	N/A	LPCI LINES DIFFERENTIAL	N/A	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 9547	17 S ACTIVE	PDT-52-1N056 PDT-052-1N056	N/A	REACTOR CORE SPRAY DIFF PRESS	N/A	506E 283 REACTOR ENCLOSURE	OPERABLE 283 OPERABLE	N/A N/A		
1 1 3341	N/A N/A PASSIVE	PSE-56-1D003 PSE-056-1D003	HPCI 37	HPCI TURBINE EXHAUST LINE VENT	M-56, SHT 1	200 201 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
1 1 3342	N/A N/A PASSIVE	PSE-56-1D004 PSE-056-1D004	HPCI 37	HPCI TURBINE EXHAUST LINE VENT	M-56, SHT 1	200 201 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 Common 9631	17 S ACTIVE	PSH-12-004A PSH-012-004A	N/A	RHR SERVICE WATER PUMP DAP506 LOOP A	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE N/A OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station-Unit 2
MPR-3801, Revision 1

B-138

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 Common 9632	17 S ACTIVE	PSH-12-004B PSH-012-004B	N/A	ROB Mother Comp RHR SERVICE WATER PUMP 0BP506 LOOP B	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9633	17 S ACTIVE	PSH-12-004C PSH-012-004C	N/A	RHR SERVICE WATER PUMP 0CP506 LOOP A	N/A	1000 288 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9634	17 S ACTIVE	PSH-12-004D PSH-012-004D	N/A	RHR SERVICE WATER PUMP 0DP506 LOOP B	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 1 9548	17 B ACTIVE	PSH-50-121 PSH-050-121	N/A	RCIC GLAND SEAL COND VAC TANK 10E209	N/A	108 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9549	17 B ACTIVE	PSH-56-120 PSH-056-120	N/A	HPCI GLAND SEAL COND VAC TANK 10E210	N/A	109 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9635	17 S ACTIVE	PSL-11-002A PSL-011-002A	N/A	ESW PUMP A DISCHARGE	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9636	17 S ACTIVE	PSL-11-002B PSL-011-002B	N/A	ESW PUMP B DISCHARGE	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9637	17 S ACTIVE	PSL-11-002C PSL-011-002C	N/A	ESW PUMP C DISCHARGE	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9638	17 S ACTIVE	PSL-11-002D PSL-011-002D	N/A	ESW PUMP D DISCHARGE	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9639	17 S ACTIVE	PSL-12-001A PSL-012-001A	N/A	RHR SERVICE WATER PUMP 0AP506 LOOP A	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9640	17 S ACTIVE	PSL-12-001B PSL-012-001B	N/A	RHR SERVICE WATER PUMP 0BP506 LOOP B	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9641	17 S ACTIVE	PSL-12-001C PSL-012-001C	N/A	RHR SERVICE WATER PUMP 0CP506 LOOP A	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-139

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 Common 9642	17 S ACTIVE	PSL-12-001D	N/A	RHR SERVICE WATER PUMP LOOP B	N/A	1005	OPERABLE	N/A		
		PSL-012-001D				288 SPRAY POND PUMP STRUCTURE	OPERABLE	N/A		
3 1 9550	17 S ACTIVE	PSL-12-102A	N/A	RHR SERV WTR PUMP LOOP A TO RHR HEAT EXCH A	N/A	202	OPERABLE	N/A		
		PSL-012-102A				198 REACTOR ENCLOSURE	OPERABLE	N/A		
3 1 9551	17 S ACTIVE	PSL-12-102B	N/A	RHR SERV WTR PUMP LOOP B TO RHR HEAT EXCH B	N/A	202	OPERABLE	N/A		
		PSL-012-102B				198 REACTOR ENCLOSURE	OPERABLE	N/A		
3 1 9552	17 S ACTIVE	PSL-50-101	N/A	RCIC TURBINE BEARING OIL PRESS	N/A	108	OPERABLE	N/A		
		PSL-050-101				177 REACTOR ENCLOSURE	OPERABLE	N/A		
3 1 2100	5 SR ACTIVE	PSV-41-1F013A	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'A'	M-41, Sht 2, 3	400	CLOSED	N/R		
		PSV-041-1F013A				237 REACTOR ENCLOSURE	OPEN/CLOSED	1A0102		
3 1 2101	5 SR ACTIVE	PSV-41-1F013B	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, SHT 2, 3	400	CLOSED	N/R		
		PSV-041-1F013B				237 REACTOR ENCLOSURE	OPEN/CLOSED	N/R		
3 1 2102	5 SR ACTIVE	PSV-41-1F013C	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'C'	M-41, Sht 2, 3	400	CLOSED	N/R		
		PSV-041-1F013C				237 REACTOR ENCLOSURE	OPEN/CLOSED	1A0102		
3 1 2103	5 SR ACTIVE	PSV-41-1F013D	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 2, 3	400	CLOSED	N/R		
		PSV-041-1F013D				237 REACTOR ENCLOSURE	OPEN/CLOSED	N/R		
3 1 2104	5 SR ACTIVE	PSV-41-1F013E	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'A'	M-41, Sht 2, 3	400	CLOSED	N/R	PCIG	M-59, SH 1
		PSV-041-1F013E	5			237 REACTOR ENCLOSURE	OPEN/CLOSED	1A0102, 1C0102		
3 1 2105	5 SR ACTIVE	PSV-41-1F013F	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, Sht 2, 3	400	CLOSED	N/R		
		PSV-041-1F013F				237 REACTOR ENCLOSURE	OPEN/CLOSED	N/R		
3 1 2106	5 SR ACTIVE	PSV-41-1F013G	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'C'	M-41, Sht 2, 3	400	CLOSED	N/R		
		PSV-041-1F013G				237 REACTOR ENCLOSURE	OPEN/CLOSED	N/R		
3 1 2107	5 SR ACTIVE	PSV-41-1F013H	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 2, 3	400	CLOSED	N/R	PCIG	M-59, SH 1
		PSV-041-1F013H	5			237 REACTOR ENCLOSURE	OPEN/CLOSED	1A0102, 1C0102		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MFR-3801, Revision 1

B-140

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Conlr power	Support System	Supp Sys dwg
3 1 2108	5 SR ACTIVE	PSV-41-1F013J PSV-041-1F013J	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'A'	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R N/R		
3 1 2109	5 SR ACTIVE	PSV-41-1F013K PSV-041-1F013K	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 1AD102, 1CD102	PCIG	M-59, SH. 1
3 1 2110	5 SR ACTIVE	PSV-41-1F013L PSV-041-1F013L	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'C'	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R N/R		
3 1 2111	5 SR ACTIVE	PSV-41-1F013M PSV-041-1F013M	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 1AD102, 1CD102	PCIG	M-59, SH. 1
3 1 2112	5 SR ACTIVE	PSV-41-1F013N PSV-041-1F013N	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'B'	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 1AD102		
3 1 2113	5 SR ACTIVE	PSV-41-1F013S PSV-041-1F013S	NUCLEAR BOILER	MAIN STEAM LINE SAFETY/RELIEF VALVE ON MSL 'D'	M-41, Sht 2, 3	400 237 REACTOR ENCLOSURE	CLOSED 273 OPEN/CLOSED	N/R 1AD102, 1CD102	PCIG	M-59, SH. 1
3 1 2119	R N/A ACTIVE	PSV-41-1F037A PSV-041-1F037A	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		
3 1 2121	R N/A ACTIVE	PSV-41-1F037B PSV-041-1F037B	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		
3 1 2123	R N/A ACTIVE	PSV-41-1F037C PSV-041-1F037C	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		
3 1 2125	R N/A ACTIVE	PSV-41-1F037D PSV-041-1F037D	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		
3 1 2127	R N/A ACTIVE	PSV-41-1F037E PSV-041-1F037E	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		
3 1 2129	R N/A ACTIVE	PSV-41-1F037F PSV-041-1F037F	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE N/A OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contlr power	Support System	Supp Sys dwg
3 1 2131	R N/A ACTIVE	PSV-41-1F037G PSV-041-1F037G	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2133	R N/A ACTIVE	PSV-41-1F037H PSV-041-1F037H	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2135	R N/A ACTIVE	PSV-41-1F037J PSV-041-1F037J	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2137	R N/A ACTIVE	PSV-41-1F037K PSV-041-1F037K	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2135	R N/A ACTIVE	PSV-41-1F037L PSV-041-1F037L	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2141	R N/A ACTIVE	PSV-41-1F037M PSV-041-1F037M	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2143	R N/A ACTIVE	PSV-41-1F037N PSV-041-1F037N	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2145	R N/A ACTIVE	PSV-41-1F037S PSV-041-1F037S	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2120	R N/A ACTIVE	PSV-41-1F097A PSV-041-1F097A	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2122	R N/A ACTIVE	PSV-41-1F097B PSV-041-1F097B	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2124	R N/A ACTIVE	PSV-41-1F097C PSV-041-1F097C	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2126	R N/A ACTIVE	PSV-41-1F097D PSV-041-1F097D	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function.	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 2128	R N/A ACTIVE	PSV-41-1F097E PSV-041-1F097E	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2130	R N/A ACTIVE	PSV-41-1F097F PSV-041-1F097F	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2132	R N/A ACTIVE	PSV-41-1F097G PSV-041-1F097G	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2134	R N/A ACTIVE	PSV-41-1F097H PSV-041-1F097H	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2136	R N/A ACTIVE	PSV-41-1F097J PSV-041-1F097J	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2138	R N/A ACTIVE	PSV-41-1F097K PSV-041-1F097K	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2140	R N/A ACTIVE	PSV-41-1F097L PSV-041-1F097L	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2142	R N/A ACTIVE	PSV-41-1F097M PSV-041-1F097M	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2144	R N/A ACTIVE	PSV-41-1F097N PSV-041-1F097N	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 2146	R N/A ACTIVE	PSV-41-1F097S PSV-041-1F097S	SRV	SRV DISCHARGE LINE VACUUM BREAKER	M-41, SHT 2	400 237 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
1 1 4114, 4311, 4710	5 N/A PASSIVE	PSV-51-1F055A PSV-051-1F055A	RHR	1A RHR HEAT EXCHANGER INLET LINE RELIEF PCIV	M-51, Sht 2	309 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
2 1 4213, 4413, 4813	5 N/A PASSIVE	PSV-51-1F055B PSV-051-1F055B	RHR	1B RHR HEAT EXCHANGER INLET LINE RELIEF PCIV	M-51, Sht 4	204 201 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPP-3801 Revision 1

B-143

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
1 1 3135	S N/A PASSIVE	PSV-51-1F097 PSV-051-1F097	RHR	RHR HTX TO RCIC PP PSV PCIV	M-51, SHT 2	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 2300	R N/A PASSIVE	PSV-57-137A-1 PSV-057-137A-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'A'	M-57, SHT 2	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 2301	R N/A PASSIVE	PSV-57-137A-2 PSV-057-137A-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'A'	M-57, SHT 2	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 2302	R N/A PASSIVE	PSV-57-137B-1 PSV-057-137B-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'B'	M-57, SHT 2	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 2303	R N/A PASSIVE	PSV-57-137B-2 PSV-057-137B-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'B'	M-57, SHT 2	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 2304	R N/A PASSIVE	PSV-57-137C-1 PSV-057-137C-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'C'	M-57, SHT 2	109 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 2305	R N/A PASSIVE	PSV-57-137C-2 PSV-057-137C-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'C'	M-57, SHT 2	109 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 2306	R N/A PASSIVE	PSV-57-137D-1 PSV-057-137D-1	CAC	VACUUM RELIEF VALVE ASSEMBLY 'D'	M-57, SHT 2	109 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 2307	R N/A PASSIVE	PSV-57-137D-2 PSV-057-137D-2	CAC	VACUUM RELIEF VALVE ASSEMBLY 'D'	M-57, SHT 2	109 177 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
3 1 7101	17 S ACTIVE	PT-42-103A PT-042-103A	NUCLEAR BOILER INST.	REACTOR COOLANT PRESSURE	M-42, SHT 1	402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 1 7104	17 S ACTIVE	PT-42-103B PT-042-103B	NUCLEAR BOILER INST.	REACTOR COOLANT PRESSURE	M-42, SHT 1	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/R N/R		
3 1 9553	17 B ACTIVE	PT-50-1N053 PT-050-1N053	N/A	RCIC PUMP SUCTION HDR 1ATB123	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9554	17 S ACTIVE	PT-51-1N057 PT-051-1N057	N/A	RHR PUMP SUCT SHUTDOWN CLG	N/A	304E 217 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9555	17 S ACTIVE	PT-52-1N055A PT-052-1N055A	N/A	CORE SPRAY PUMP A DISCH PRESS	N/A	110 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9556	17 S ACTIVE	PT-52-1N055C PT-052-1N055C	N/A	CORE SPRAY PUMP B DISCH PRESS	N/A	117 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9557	17 S ACTIVE	PT-52-1N055E PT-052-1N055E	N/A	CORE SPRAY PUMP C DISCH PRESS	N/A	113 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9558	17 S ACTIVE	PT-52-1N055G PT-052-1N055G	N/A	CORE SPRAY PUMP D DISCH PRESS	N/A	114 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9559	17 S ACTIVE	PT-56-1N055D PT-056-1N055D	N/A	HPCI TURBINE EXHAUST PRESS	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9560	17 S ACTIVE	PT-56-1N055H PT-056-1N055H	N/A	HPCI TURBINE EXHAUST PRESS	N/A	200 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9561	17 S ACTIVE	PT-59-152A PT-059-152A	N/A	LONG TERM N2 SUPPLY TO ADS SYS	N/A	402W 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 9562	17 S ACTIVE	PT-59-152B PT-059-152B	N/A	LONG TERM N2 SUPPLY TO ADS SYS	N/A	402E 253 REACTOR ENCLOSURE	OPERABLE 253 OPERABLE	N/A N/A		
3 1 1102	7 SR ACTIVE	SV-47-1F009 SV-047-1F009	CRD	CRD SCRAM DISCHARGE ISOLATION PILOT SOLENOID VALVE	M-47, SHT 1	402 253 REACTOR ENCLOSURE	ENERGIZED 253 DEENERGIZED	N/R N/R		
3 1 7209	7 R PASSIVE	SV-52-139 SV-052-139	SPI CS, SP FILL	LT-140A(H) LT-141(H) SUPP POOL LEVEL ROOT VALVE	M-52, SHT 1	118 177 REACTOR ENCLOSURE	OPEN 177 OPEN	N/A N/A		10Y101, 1AD102
3 1 7210	7 R PASSIVE	SV-57-101 SV-057-101	CAC	PT-101 LT-52-140A(L) LT-62-141(L) SUPP POOL ATMOS	M-57, SHT 1	207 201 REACTOR ENCLOSURE	OPEN 201 OPEN	N/A N/A		10Y101, 1AD102

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Cont'r power	Support System	Supp Sys dwg
3 1 7211	7 R PASSIVE	SV-57-183 SV-057-183	SPI	WETWELL H2/O2 SAMPLE ISOL PCIV	M-57, SHT 2	309W 217 REACTOR ENCLOSURE	OPEN 217 OPEN	N/A 1AD102		
2 1 6101	7 SR ACTIVE	SV-59-152B SV-059-152B	PCIG	N2 SUPPLY TO ADS SYS	M-59, SHT 1	304E 217 REACTOR ENCLOSURE	CLOSED 217 OPEN	N/R 10Y104		
1 1 5901	8 B ACTIVE	TD-81-102A TD-081-102A	MISC. STRUCTURES - HVAC	D/G 1A CELL VENTILATION AIR EXH FAN 1AV512	M-81, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	10Y206 10Y206		
2 1 5951	8 B ACTIVE	TD-81-102B TD-081-102B	MISC. STRUCTURES - HVAC	D/G 1B CELL VENTILATION AIR EXH FAN 1BV512	M-81, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	10Y207 10Y207		
1 1 5907	8 B ACTIVE	TD-81-102C TD-081-102C	MISC. STRUCTURES - HVAC	D/G 1C CELL VENTILATION AIR EXH FAN 1CV512	M-81, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	10Y163 10Y163		
2 1 5957	8 B ACTIVE	TD-81-102D TD-081-102D	MISC. STRUCTURES - HVAC	D/G 1D CELL VENTILATION AIR EXH FAN 1DV512	M-81, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	10Y164 10Y164		
1 1 5904	8 B ACTIVE	TD-81-102E TD-081-102E	MISC. STRUCTURES - HVAC	D/G 1A CELL VENTILATION AIR EXH FAN 1EV512	M-81, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED OPEN/CLOSED	10Y206 10Y206		
2 1 5954	8 B ACTIVE	TD-81-102F TD-081-102F	MISC. STRUCTURES - HVAC	D/G 1B CELL VENTILATION AIR EXH FAN 1FV512	M-81, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	10Y207 10Y207		
1 1 5910	8 B ACTIVE	TD-81-102G TD-081-102G	MISC. STRUCTURES - HVAC	D/G 1C CELL VENTILATION AIR EXH FAN 1GV512	M-81, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	10Y163 10Y163		
2 1 5960	8 B ACTIVE	TD-81-102H TD-081-102H	MISC. STRUCTURES - HVAC	D/G 1D CELL VENTILATION AIR EXH FAN 1HV512	M-81, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPEN/CLOSED 217 OPEN/CLOSED	10Y164 10Y164		
3 1 9563	17 S ACTIVE	TE-41-101A TE-041-101A	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9564	17 S ACTIVE	TE-41-101B TE-041-101B	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9565	17 S ACTIVE	TE-41-101C TE-041-101C	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9566	17 S ACTIVE	TE-41-101D TE-041-101D	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9567	17 S ACTIVE	TE-41-101E TE-041-101E	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9568	17 S ACTIVE	TE-41-101F TE-041-101F	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9569	17 S ACTIVE	TE-41-101G TE-041-101G	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9570	17 S ACTIVE	TE-41-101H TE-041-101H	N/A	SUPP POOL TEMP DIV I	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9571	17 S ACTIVE	TE-41-103A TE-041-103A	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9572	17 S ACTIVE	TE-41-103B TE-041-103B	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9573	17 S ACTIVE	TE-41-103C TE-041-103C	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9574	17 S ACTIVE	TE-41-103D TE-041-103D	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9575	17 S ACTIVE	TE-41-103E TE-041-103E	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9576	17 S ACTIVE	TE-41-103F TE-041-103F	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPPR-3801 Revision 1

B-147

LIMERICK GENERATING STATION (PEEE PROJECT)
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 9577	17 S ACTIVE	TE-41-103G TE-041-103G	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9578	17 S ACTIVE	TE-41-103H TE-041-103H	N/A	SUPP POOL TEMP DIV II	N/A	101 182 REACTOR ENCLOSURE	OPERABLE 217 OPERABLE	N/A N/A		
3 1 9579	17 S ACTIVE	TE-51-151 TE-051-151	N/A	RHR HEAT EXCH A DISCH TO LIQUID RADWASTE	N/A	203 201 REACTOR ENCLOSURE	OPERABLE 201 OPERABLE	N/A N/A		
3 1 9580	17 B ACTIVE	TE-76-121A TE-076-121A	N/A	RCIC PUMP ROOM UNIT COOLER 1AV208	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9581	17 B ACTIVE	TE-76-121B TE-076-121B	N/A	RCIC PUMP ROOM UNIT COOLER 1BV208	N/A	108 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9582	17 B ACTIVE	TE-76-122A TE-076-122A	N/A	HPCI PUMP ROOM UNIT COOLER 1AV209	N/A	109 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9583	17 B ACTIVE	TE-76-122B TE-076-122B	N/A	HPCI PUMP ROOM UNIT COOLER 1BV209	N/A	109 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9584	17 B ACTIVE	TE-76-123A TE-076-123A	N/A	RHR PUMP ROOM UNIT COOLER 1AV210	N/A	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9585	17 B ACTIVE	TE-76-123B TE-076-123B	N/A	RHR PUMP ROOM UNIT COOLER 1BV210	N/A	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9586	17 B ACTIVE	TE-76-123C TE-076-123C	N/A	RHR PUMP ROOM UNIT COOLER 1CV210	N/A	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9587	17 B ACTIVE	TE-76-123D TE-076-123D	N/A	RHR PUMP ROOM UNIT COOLER 1DV210	N/A	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9588	17 B ACTIVE	TE-76-123E TE-076-123E	N/A	RHR PUMP ROOM UNIT COOLER 1EV210	N/A	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Cont'r power	Support System	Supp Sys dwg
3 1 9589	17 B ACTIVE	TE-76-123F TE-076-123F	N/A	RHR PUMP ROOM UNIT COOLER 1FV210 1FV210	N/A	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9590	17 B ACTIVE	TE-76-123G TE-076-123G	N/A	RHR PUMP ROOM UNIT COOLER 1GV210 1GV210	N/A	102 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9591	17 B ACTIVE	TE-76-123H TE-076-123H	N/A	RHR PUMP ROOM UNIT COOLER 1HV210 1HV210	N/A	103 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9592	17 B ACTIVE	TE-76-124A TE-076-124A	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1AV211 1AV211	N/A	110 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9593	17 B ACTIVE	TE-76-124B TE-076-124B	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1BV211 1BV211	N/A	117 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9500	17 B ACTIVE	TE-76-124C TE-076-124C	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1CV211 1CV211	N/A	113 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9601	17 B ACTIVE	TE-76-124D TE-076-124D	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1DV211 1DV211	N/A	114 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9602	17 B ACTIVE	TE-76-124E TE-076-124E	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1EV211 1EV211	N/A	110 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9603	17 B ACTIVE	TE-76-124F TE-076-124F	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1FV211 1FV211	N/A	117 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9604	17 B ACTIVE	TE-76-124G TE-076-124G	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1GV211 1GV211	N/A	113 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 1 9605	17 B ACTIVE	TE-76-124H TE-076-124H	N/A	CORE SPRAY PUMP ROOM UNIT COOLER 1HV211 1HV211	N/A	114 177 REACTOR ENCLOSURE	OPERABLE 177 OPERABLE	N/A N/A		
3 Common 9622	17 S ACTIVE	TE-081-040A TE-081-040A	N/A	SPRAY POND AIR SUP FAN 0AV543	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 1
MPR-3801, Revision 1

B-149

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 Common 9623	17 S ACTIVE	TE-81-040B TE-081-040B	N/A	SPRAY POND AIR SUP FAN 0BV543	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9624	17 S ACTIVE	TE-81-041A TE-081-041A	N/A	SPRAY POND AIR SUP FAN 0AV543	N/A	1000 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 Common 9625	17 B ACTIVE	TE-81-041B TE-081-041B	N/A	SPRAY POND AIR SUP FAN 0BV543 0BV543	N/A	1005 268 SPRAY POND PUMP STRUCTURE	OPERABLE OPERABLE	N/A N/A		
3 1 7212	17 BR ACTIVE	TI-41-101 TI-041-101	SPI	SUPPRESSION POOL TEMP DIV I 10C626	M-41, SHT 2	533 269 CONTROL STRUCTURE	OPERABLE OPERABLE	N/A 10Y101		
3 1 72*3	17 BR ACTIVE	TI-41-102 TI-041-102	NUCLEAR BOILER	SUPPRESSION POOL TEMP INDICATOR 10C201	M-41, SHT 2	540 289 CONTROL STRUCTURE	OPERABLE OPERABLE	N/A 1AD102		
3 1 7214	17 BR ACTIVE	TI-41-103 TI-041-103	SPI	SUPPRESSION POOL TEMP DIV II 10C626	M-41, SHT 2	533 269 CONTROL STRUCTURE	OPERABLE OPERABLE	N/A 10Y102		
3 1 9606	17 B ACTIVE	TI-50-140B TI-050-140B	N/A	RCIC TURBINE BEARING OIL TEMP COUPLING END 10S212	N/A	108 177 REACTOR ENCLOSURE	OPERABLE OPERABLE	N/A N/A		
3 1 9607	17 B ACTIVE	TISH-20-121A TISH-020-121A	N/A	DIESEL OIL DAY TANK 1AT528 HIGH TEMP STOP XFER PUMP 1AT528	N/A	312A 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 9608	17 B ACTIVE	TISH-20-121B TISH-020-121B	N/A	DIESEL OIL DAY TANK 1BT528 HIGH TEMP STOP XFER PUMP 1BT528	N/A	312B 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 9609	17 B ACTIVE	TISH-20-121C TISH-020-121C	N/A	DIESEL OIL DAY TANK 1CT528 HIGH TEMP STOP XFER PUMP 1CT528	N/A	312C 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 9610	17 B ACTIVE	TISH-20-121D TISH-020-121D	N/A	DIESEL OIL DAY TANK 1DT528 HIGH TEMP STOP XFER PUMP 1DT528	N/A	312D 217 DIESEL GENERATOR	OPERABLE OPERABLE	N/A N/A		
3 1 7102	17 BR ACTIVE	XR-42-1R623A XR-042-1R623A	NUCLEAR BOILER INST.	WIDE RANGE REACTOR PRESSURE (LV/PX) 10C601	M-42, SHT 1	533 269 CONTROL STRUCTURE	OPERABLE OPERABLE	10Y101 10Y101, 1AD102		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-8801, Revision 1

B-150

LIMERICK GENERATING STATION IPEEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mother Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Contr power	Support System	Supp Sys dwg
3 1 7105	17 BR ACTIVE	XR-42-1R623B XR-042-1R623B	NUCLEAR BOILER INST.	WIDE RANGE REACTOR PRESSURE (LV/PX) 10C601	M-42, Sht 1	533 269 CONTROL STRUCTURE	OPERABLE 269 OPERABLE	10Y102 10Y102		
3 1 1103	5 S ACTIVE	XV-47-1F010 XV-047-1F010	CRD	SCRAM DISCHARGE VOLUME PIPING VENT SOV PCIV	M-47, Sht 1	402 253 REACTOR ENCLOSURE	OPEN 280 CLOSED	N/R N/R		
3 1 1104	5 S ACTIVE	XV-47-1F011 XV-047-1F011	CRD	SCRAM DISCHARGE VOLUME PIPING DRAIN SOV PCIV	M-47, Sht 1	307 217 REACTOR ENCLOSURE	OPEN 253 CLOSED	N/R N/R		
3 1 2207	20 S PASSIVE	XY-42-1D002 XY-042-1D002	NUCLEAR BOILER INST.	NUCLEAR BOILER VESSEL CONDENSING CHAMBER	M-42, Sht 1	400 237 REACTOR ENCLOSURE	N/A 253 N/A	N/A N/A		
1 1 5902	8 B ACTIVE	ZC-81-102A ZC-081-102A	MISC. STRUCTURES - HVAC 6	D/G 1A CELL VENTILATION AIR EXH FAN 1AV512	M-81, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 1 5952	8 B ACTIVE	ZC-81-102B ZC-081-102B	MISC. STRUCTURES - HVAC 6	D/G 1B CELL VENTILATION AIR EXH FAN 1BV512	M-81, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
1 1 5908	8 B ACTIVE	ZC-81-102C ZC-081-102C	MISC. STRUCTURES - HVAC 6	D/G 1C CELL VENTILATION AIR EXH FAN 1CV512	M-81, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 1 5958	8 B ACTIVE	ZC-81-102D ZC-081-102D	MISC. STRUCTURES - HVAC 6	D/G 1D CELL VENTILATION AIR EXH FAN 1DV512	M-81, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
1 1 5905	8 B ACTIVE	ZC-81-102E ZC-081-102E	MISC. STRUCTURES - HVAC 6	D/G 1A CELL VENTILATION AIR EXH FAN 1EV512	M-81, Sht 1	311A 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 1 5955	8 B ACTIVE	ZC-81-102F ZC-081-102F	MISC. STRUCTURES - HVAC 6	D/G 1B CELL VENTILATION AIR EXH FAN 1FV512	M-81, Sht 1	311B 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
1 1 5911	8 B ACTIVE	ZC-81-102G ZC-081-102G	MISC. STRUCTURES - HVAC 6	D/G 1C CELL VENTILATION AIR EXH FAN 1GV512	M-81, Sht 1	311C 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		
2 1 5961	8 B ACTIVE	ZC-81-102H ZC-081-102H	MISC. STRUCTURES - HVAC 6	D/G 1D CELL VENTILATION AIR EXH FAN 1HV512	M-81, Sht 1	311D 217 DIESEL GENERATOR ENCLOSURE	OPERABLE 217 OPERABLE	N/R N/R		

Filter: Unit = "1" or Unit = "Common" Sorted By Equip ID

Limerick Generating Station Unit 2
MPR-3801, Revision 1

B-151

LIMERICK GENERATING STATION IPSEE PROJECT
UNIT 1 & COMMON
SUCCESS PATH COMPONENT LIST (SPCL)

Train Unit Line No.	Class Eval Req'd Function	Equip ID PIMS ID	System Notes	Equip Description ROB Mether Comp	Drawing No.	Room No. Room Elev Building	Norm state Equip Elev Req'd State	Motive power Cont'r power	Support System	Supp Sys dwg
---------------------	---------------------------	------------------	--------------	-----------------------------------	-------------	-----------------------------	-----------------------------------	---------------------------	----------------	--------------

NOTES - KEY

- 1 Either HV-11-123 or HV-11-121 must close
- 2 Either HV-11-128 or HV-11-124 must remain closed
- 3 Either HV-11-055B or HV-11-51B must remain closed
- 4 Either HV-11-126 or HV-11-125 must close
- 5 Potential rule of the box
- 6 Valve locked closed, breaker locked open
- 7 Either HV-11-55A or HV-11-51A must remain closed
- 8 Either HV-11-223 or HV-11-221 must close
- 9 Either HV-048 or HV-11-043 must close
- 10 Either HV-11-073 or HV-11-078 must close
- 11 Locked closed
- 12 Motor operated check valve
- 13 Either HV-11-225 or HV-11-228 must close
- 14 Preferred LPCI injection path
- 15 Valve position inconsequential for SPC mode
- 16 Alternate LPCI injection path
- 17 Preferred RHRSC injection path
- 18 Alternate RHRSC injection path
- 19 Either HV-11-121 or HV-11-123 must close
- 20 Locked open
- 21 Either HV-11-079 or HV-11-049 must open
- 22 Either HV-11-071 or HV-11-041 must open
- 23 Either HV-11-074 or HV-11-044 must open
- 24 Either HV-11-048 or HV-11-078 must open
- 25 Either HV-11-047 or HV-11-077 must open
- 26 Required for 2 unit simultaneous shutdown
- 27 Apply rule of the box to SOV's (2 per PSV) controlled by 113 and 114 series hand switches
- 28 Control rod drive hydraulic control unit. Rule of the box
- 29 Main Control Room indication. Panel contains power supplies and indicator lights required for LPRM's
- 30 Neutron monitoring tube, typical of 172. Located in reactor, among fuel bundles
- 31 Operates HPCI turbine governor valve
- 32 Operates HPCI turbine remote trip valve
- 33 Operates RCIC turbine governor valve
- 34 Operates RCIC turbine remote trip valve
- 35 Panel contains electronics and power supplies required for LPRM's
- 36 These components were deleted from the SPCL
- 37 This is an in-line orifice plate. Component not required.

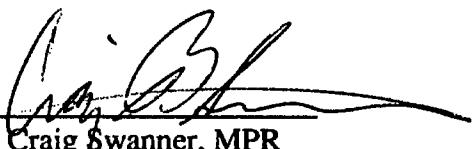
Exelon NTTF 2.3: Seismic Walkdown Seismic Walkdown Equipment List (SWEL)

UNIT: LIMERICK UNIT 2


PREPARER:


Thomas King, MPR

PEER REVIEWER:


Craig Swanner, MPR

PEER REVIEW TEAM LEADER:


Patrick Butler, MPR

LIMERICK OPERATIONS:


Brandon Shultz

Table B-1. SWEL for Unit 2

Unit	Component ID	Description	IPEEE Class	EPRI Class	Building	Elevation	Location	NTTF 2.3 Function	Risk Significant?	New or Replace?	IPEEE Enhancement?
2	20S211	HPCI Turbine	(00) Other	(00) Other	Reactor Enclosure	177	Room 180	3	Y	N	N
2	20S212	RCIC Turbine	(00) Other	(00) Other	Reactor Enclosure	177	Room 179	3	Y	N	N
2	20-S224-26-43	CRD Hydraulic Control Unit	(00) Other	(00) Other	Reactor Enclosure	253	Room 475W	1	N	N	N
2	20A118	D24 4160 SWGR	(01) Motor Control Centers / Low & Medium Voltage Switchgears	(03) Medium Voltage, Metal-Clad Switchgear	Control Structure	239	Room 430	1,2,3,4,5	N	N	N
2	20B201	D214 Reactor Area Safeguard Load Center	(01) Motor Control Centers / Low & Medium Voltage Switchgears	(02) Low Voltage Switchgear and Breaker Panels	Reactor Enclosure	313	Room 638W	2,3,4,5	N	N	N
2	20B204	Reactor Area 480V Safeguard Load Center	(01) Motor Control Centers / Low & Medium Voltage Switchgears	(02) Low Voltage Switchgear and Breaker Panels	Reactor Enclosure	283	Room 580W	2,3,4,5	N	N	N
2	20B213	D214-R-C Reactor Area Safeguard 480 V MCC	(01) Motor Control Centers / Low & Medium Voltage Switchgears	(01) Motor Control Centers and Wall-Mounted Contactors	Reactor Enclosure	283	Room 580W	1,2,3,4,5	N	N	N
2	20B515	Diesel Gen Area 480V MCC	(01) Motor Control Centers / Low & Medium Voltage Switchgears	(01) Motor Control Centers and Wall-Mounted Contactors	Diesel Generator Enclosure	217	Room 315A	1,2,3,4,5	N	N	N
2	20X109	Division IV 4KV SWGR Room 120 VAC Instrument Panel XFMR	(02) Transformers	(04) Transformers	Control Structure	239	Room 430	1,2,3,4,5	N	N	N
2	20X283	A Main Control Room Structure HVAC 120 VAC Distribution Panel Transformer	(02) Transformers	(04) Transformers	Control Structure	332	Room 625	1,2,3,4,5	N	N	N
2	20P203	RCIC Pump	(03) Horizontal Pumps	(05) Horizontal Pumps	Reactor Enclosure	177	Room 179	3	N	N	N
2	20P204	HPCI Pump	(03) Horizontal Pumps	(05) Horizontal Pumps	Reactor Enclosure	177	Room 180	3	Y	N	N
2	2AP202	2A RHR Pump	(04) Vertical Pumps	(06) Vertical Pumps	Reactor Enclosure	177	Room 173	4	Y	N	N
2	2AP514	Diesel Generator Diesel Oil Transfer Pump	(04) Vertical Pumps	(06) Vertical Pumps	Diesel Oil Storage Tank Underground Structure	206	Yard	1,2,3,4,5	N	Y	N
2	2CP206	Core Spray Pump & Driver	(04) Vertical Pumps	(06) Vertical Pumps	Reactor Enclosure	177	Room 185	3	N	N	N
2	HV-11-204A	RHR PP RM CLR A Supply Valve	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure	177	Room 173	4	N	N	N
2	HV-57-231	Suppression Pool Purge Inboard PCIV	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure	177	Room 376	5	N	N	N
2	HV-52-2F001A	2A Core Spray Pump Suction PCIV	(06) Motor Operated Valve	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	177	Room 188	3	N	N	N
2	HV-55-2F003	HPCI Steam Outboard Isolation Valve	(06) Motor Operated Valve	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	238	Room 319	3	N	N	N
2	HV-55-2F041	HPCI Suction from Suppression Pool	(06) Motor Operated Valve	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	177	Room 180	3	N	N	N
2	HV-11-231D	ESW EDG JW Cooling Isolation Valve	(06) Motor Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Diesel Generator Enclosure	217	Room 315D	1,2,3,4,5	N	N	N
2	HV-11-233A	ESW Jacket Water Cooling Isolation Valve	(06) Motor Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N

Table B-1. SWEL for Unit 2

Unit	Component ID	Description	IPEEE Class	EPRI Class	Building	Elevation	Location	NTTF 2.3 Function	Risk Significant?	New or Replace?	IPEEE Enhancement?
2	HV-49-2F029	RCIC Suppression Pool Isolation Valve	(06) Motor Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	177	Room 179	3	N	N	N
2	HV-51-2F014A	2A RHR HTX RHRSW Inlet Valve	(06) Motor Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	201	Room 280	4	Y	N	N
2	HV-52-2F037	Core Spray Isolation Valve (MOV outboard of Drywell)	(06) Motor Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	295	Room 593	3	N	N	N
2	HV-55-2F004	CST to HPCI Isolation Valve	(06) Motor Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	177	Room 180	3	N	N	N
2	SV-47-2F009	CRD SCRAM Discharge Isolation Pilot Solenoid Valve	(07) Solenoid Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Reactor Enclosure	253	Room 475	1	N	N	N
2	2AV209	HPCI Pump & Turbine Room Cooler	(08) Fans & Air Handlers	(10) Air Handlers	Reactor Enclosure	177	Room 180	3	N	N	N
2	2AV210	A & C RHR Pump Room Unit Cooler A	(08) Fans & Air Handlers	(10) Air Handlers	Reactor Enclosure	191	Room 173	4	N	N	N
2	2AV512	DIESEL GENERATOR/ Room Ventilation Fan	(08) Fans & Air Handlers	(09) Fans	Diesel Generator Building	217	Room 315A	1,2,3,4,5	Y	N	N
2	2BV208	RCIC Pump & Turbine Room Cooler	(08) Fans & Air Handlers	(10) Air Handlers	Reactor Enclosure	177	Room 179	3	N	N	N
2	2BV209	HPCI Pump & Turbine Room Cooler	(08) Fans & Air Handlers	(10) Air Handlers	Reactor Enclosure	177	Room 180	3	N	N	N
2	2CV211	C Core Spray Pump Room Unit Cooler	(08) Fans & Air Handlers	(10) Air Handlers	Reactor Enclosure	190	Room 185	3	N	N	N
2	2FV211	B Core Spray Pump Room Unit Cooler	(08) Fans & Air Handlers	(10) Air Handlers	Reactor Enclosure	177	Room 181	3	N	N	N
2	2HV210	B & D RHR Pump Room Unit Cooler	(08) Fans & Air Handlers	(10) Air Handlers	Reactor Enclosure	183	Room 174	4	N	N	N
2	TD-081-202A	Vent Air Exhaust Fan Damper	(08) Fans & Air Handlers	(10) Air Handlers	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N
2	2A1K513	Starting Air Compressor	(10) Air Compressors	(12) Air Compressors	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N
2	20Y104	DIV. IV S.F.G.D. 120 VAC Instrument Panel	(12) Distribution Panels	(14) Distribution Panels and Automatic Transfer Switches	Control Structure	239	Room 430	1,2,3,4,5	N	N	N
2	20Y206	A Reactor Enclosure HVAC 120 VAC Distribution Panel	(12) Distribution Panels	(14) Distribution Panels and Automatic Transfer Switches	Control Structure	332	Room 625	2,3,4	N	N	N
2	2BD105	125/250V DC Fuse Box	(12) Distribution Panels	(14) Distribution Panels and Automatic Transfer Switches	Control Structure	239	Room 426	1,2,3,4,5	N	N	N
2	2A2D101	125 VDC Battery	(13) Batteries & Racks	(15) Battery Racks	Control Structure	239	Room 427	1,2,3,4,5	Y	N	N
2	2CD101	125 VDC Battery	(13) Batteries & Racks	(15) Battery Racks	Control Structure	217	Room 361	1,2,3,4,5	Y	N	N
2	2DD101	125 VDC Battery	(13) Batteries & Racks	(15) Battery Racks	Control Structure	217	Room 360	1,2,3,4,5	Y	N	N
2	2AD160	A RPS & UPS Distribution Panel Static Inverter	(14) Battery Chargers and Inverters	(16) Battery Chargers and Inverters	Control Structure	254	Room 453	1,2,3	N	N	N
2	2BD160	B RPS & UPS Distribution Panel Static Inverter	(14) Battery Chargers and Inverters	(16) Battery Chargers and Inverters	Control Structure	254	Room 453	1,2,3	N	N	N
2	2DD103	Battery Charger	(14) Battery Chargers and Inverters	(16) Battery Chargers and Inverters	Control Structure	217	Room 360	1,2,3,4,5	N	N	N

Table B-1. SWEL for Unit 2

Unit	Component ID	Description	IPEEE Class	EPRI Class	Building	Elevation	Location	NTTF 2.3 Function	Risk Significant?	New or Replace?	IPEEE Enhancement?
2	2AG501	D21 Diesel Generator	(15) Engine Generators	(17) Engine Generators	Diesel Generator Building	217	Room 315A	1,2,3,4,5	Y	N	N
2	20C001	Division I Core Spray System Instrument Rack	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	217	Room 370W	3	N	N	N
2	20C016	HPCI Leak Detection Local Rack	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	217	Room 370W	3	N	N	N
2	20C018	RHR Instrument Rack	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	177	Room 189	4	N	N	N
2	20C019	Division II Core Spray System Instrument Rack	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	217	Room 370E	3	N	N	N
2	20C021	RHR Instrument Rack	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	201	Room 279	4	N	N	N
2	20C026	RPV Level & Pressure Instrument Rack	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	253	Room 475	2,3	N	N	N
2	LT-42-215A	Reactor Level	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	253	Room 475W	3	N	N	N
2	PT-42-0203A	Reactor Coolant Pressure	(16) Instruments on Racks	(18) Instrument Racks	Reactor Enclosure	253	Room 475W	2	N	N	N
2	XR-42-2R623A	Wide Range RX Pressure	(16) Instruments on Racks	(18) Instrument Racks	Control Structure	269	Room 533 (MCR)	2	N	N	N
2	FT-51-2N001	RHR HTX A & Pump A Discharge Flow	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Reactor Enclosure	217	Room 370W	4	N	N	N
2	LSHL-20-222A	Diesel Generator Day Tank Hi / Low Level	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Diesel Generator Building	217	Room 316A	1,2,3,4,5	N	N	N
2	LT-42-215B	Reactor Level	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Reactor Enclosure	253	Room 475E	3	N	N	N
2	PDS-59-206B	N2 Supply to ADS System	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Reactor Enclosure	253	Room 475E	2	N	N	N
2	PDSH-20-222A	D/G Oil XFER Suction	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N
2	PDT-51-2N060B	LPCI Lines Differential	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Reactor Enclosure	253	Room 475E	3	N	N	N
2	PSL-12-202A	RHR SW Water Pump Loop A to RHR HX A	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Reactor Enclosure	201	Room 202	4	N	N	N
2	PT-42-203B	Reactor Coolant Pressure	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Reactor Enclosure	253	Room 475E	2	N	N	N
2	TISH-20-221A	Diesel Oil Day Tank 2ATS28 High Temp Stop XFER Pump	(17) Temperature Sensors/Local Instruments (Not on Racks)	(19) Temperature Sensors	Diesel Generator Building	217	Room 316A	1,2,3,4,5	N	N	N
2	20C201	Remote Shutdown Vertical Board	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	289	Room 540	1,2,3,4,5	N	N	N

Table B-1. SWEL for Unit 2

Unit	Component ID	Description	IPEEE Class	EPRI Class	Building	Elevation	Location	NTTF 2.3 Function	Risk Significant?	New or Replace?	IPEEE Enhancement?
2	20C602	Reactor Recirc Control Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	269	Room 533 (MCR)	1,4	N	N	N
2	20C603	Reactor Control Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	269	Room 533 (MCR)	1,2,3	N	N	N
2	20C609	RPS Channel "A" Vertical Board	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	289	Room 542	1,2,3	N	N	N
2	20C626	ADS Control Room Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	269	0	2	N	N	N
2	20C647	Panel HPCI Vertical Board	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	269	Room 533 (MCR)	3	N	N	N
2	20TB-053	Rack / Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N
2	2AC208	Unit Coolers Control Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Reactor Enclosure	201	Room 284	3,4	N	N	N
2	2AD106	125 /250V DC Transducer Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	239	Room 429	1,2,3,4,5	N	N	N
2	2AJ860	ESS DIV I	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Diesel Oil Storage Tank Underground Structure	206	Yard	1,2,3,4,5	N	N	N
2	2BS921	Main Steam Relief Valve Position Transmitter Pre-Amp	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Reactor Enclosure	253	Room 475W	2	N	N	N
2	2DC563	Diesel Enclosure HVAC Control Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Diesel Generator Building	217	Room 315D	1,2,3,4,5	N	N	N
2	2DC661	Panel D-Safeguard System Vertical Board	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	269	Room 533 (MCR)	1,2,3,4,5	N	N	N
2	2DG502	EDG Excitation System Cabinet	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Diesel Generator Building	217	Room 315D	1,2,3,4,5	N	N	N
2	2A1T558	Diesel Generator Starting Air Reservoir	(19) Vertical Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N
2	2BE205	2B Residual Heat Removal Heat Exchanger	(19) Vertical Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Reactor Enclosure	177	Room 174	4	Y	Y	N
2	2BS252	PCIG/ADS Nitrogen Bottles	(19) Vertical Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Reactor Enclosure	217	Room 370E	2	N	N	N
2	2BT528	Diesel Generator Day Tank	(19) Vertical Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Diesel Generator Building	217	Room 316B	1,2,3,4,5	N	N	N
2	2D1T558	Diesel Generator Starting Air Reservoir	(19) Vertical Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Diesel Generator Building	217	Room 315D	1,2,3,4,5	N	N	N
2	2AS575	Diesel Generator Exhaust Silencer	(20) Horizontal Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N
2	2AT564	Diesel Generator Jacket Water Expansion Tanks	(20) Horizontal Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Diesel Generator Building	217	Room 315A	1,2,3,4,5	N	N	N
2	2DT564	Diesel Generator Jacket Water Expansion Tanks	(20) Horizontal Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Diesel Generator Building	217	Room 315D	1,2,3,4,5	N	N	N

Table B-2. SWEL for Unit 0 (common)

Unit	Component ID	Description	IPEEE Class	EPRI Class	Building	Equip Elev	Location	NTTF 2,3 Function	Risk Significant?	New or Replace?	IPEEE Enhancement?
0	00B132	Control Enclosure Safeguard 440V MCC	(01) Motor Control Centers / Low & Medium Voltage Switchgears	(01) Motor Control Centers and Wall-Mounted Contactors	Control Structure	304	Room 619E	1,2,3,4,5	N	N	N
0	00B519	Spray Pond 440V AC Power MCC	(01) Motor Control Centers / Low & Medium Voltage Switchgears	(01) Motor Control Centers and Wall-Mounted Contactors	Spray Pond Building	268	Room 1000	1,2,3,4,5	N	N	N
0	01X568	DIV I Spray Pond Pump Structure 120V AC Instrument Panel XFMR	(02) Transformers	(04) Transformers	Spray Pond Building	268	Room 1000	1,2,3,4,5	N	N	N
0	0AP162	Control Room HVAC Chilled Water Pump	(03) Horizontal Pumps	(05) Horizontal Pumps	Control Structure	200	Room 258	1,2,3,4,5	N	N	N
0	0AP506	RHR Service Water Pump	(04) Vertical Pumps	(06) Vertical Pumps	Spray Pond Building	268	Room 1000	4	Y	N	N
0	0AP548	Emergency Service Water Pump	(04) Vertical Pumps	(06) Vertical Pumps	Spray Pond Building	268	Room 1000	1,2,3,4,5	Y	N	N
0	HV-078-021B	Outside Air to MCR Isolation Valve	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Control Structure	304	Room 619	1,2,3,4,5	N	N	N
0	HV-12-032A	Spray Nozzles A Inlet	(06) Motor Operated Valves	(08) Motor-Operated and Solenoid-Operated Valves	Spray Pond Building	256	Room 1010	1,2,3,4,5	Y	N	N
0	0BV543	B' Spray Pond PP. Structure Air Supply Fan	(08) Fans & Air Handlers	(09) Fans	Spray Pond Building	268	Room 1005	1,2,3,4,5	Y	N	N
0	HD-078-027A	Control Room Intake Damper	(08) Fans & Air Handlers	(10) Air Handlers	Control Structure	304	Room 619	1,2,3,4,5	N	N	N
0	HD-081-041A	Spray Pond Intake Fan Damper	(08) Fans & Air Handlers	(10) Air Handlers	Spray Pond Building	268	Room 1005	4	Y	N	N
0	0AK112	Control Structure Chiller	(09) Chillers	(11) Chillers	Control Structure	200	Room 258	1,2,3,4,5	N	N	N
0	PSH-12-004A	RHR Service Water Pump 0A506 Loop A	(17) Temperature Sensors/Local Instruments (Not on Racks)	(18) Instrument Racks	Spray Pond Building	268	Room 1000	1,2,3,4,5	N	N	N
0	0AC564	Control Panel Spray Pond Pump Structure Air Supply Fan	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Spray Pond Building	268	Room 1000	1,2,3,4,5	N	N	N
0	0CC687	ESW Division III Control Panel	(18) Control Panels & Cabinets	(20) Instrumentation and Control Panels	Control Structure	269	Room 533 (MCR)	4	N	N	N

Table B-3. Deferred to RFO: Inaccessible, or Requires Removal of Insulation to see Anchorage

Unit	Component ID	Description	IPEEE Class	EPRI Class	Building	Elevation	Location	NTTF 2.3 Function	Risk Significant?	New or Replace?	IPEEE Enhancement?
2	HV-41-2F022A	Inboard Main Steam Isolation Valve	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure (DW)	273	Room 473	5	N	N	N
2	HV-41-2F028A	Outboard Main Steam Isolation Valve	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure	273	Room 587	5	N	N	N
2	HV-41-2F074A	FDWTR Inboard Isolation Valve	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure (DW)	283	Room 587	5	N	N	N
2	HV-51-2F041A	2A LPCI HDR Testable Check and Bypass PCIV	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure (DW)	253	Room 473	3	N	N	N
2	HV-51-2F041C	2C LPCI HDR Testable Check and Bypass PCIV	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure (DW)	296	Room 473	3	N	N	N
2	PSV-41-2F013E	Main Steam Line Safety/Relief Valve on MSL 'A'	(05) Fluid (Air/Hyd) Valves	(07) Pneumatic-Operated Valves	Reactor Enclosure (DW)	286	Room 473	2	N	N	N
2	2AV212	DW Chiller Fan	(08) Fans & Air Handlers	(09) Fans	Reactor Enclosure (DW)	253	TBD	5	N	N	N
2	TE-41-201D	Suppression Pool Temperature Division I	(17) Temperature Sensors/Local Instruments (Not on Racks)	(19) Temperature Sensors	Reactor Enclosure (SP)	217	Room 172	4	N	N	N
2	20E210	HPCI Turbine Barometric Condenser	(20) Horizontal Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Reactor Enclosure	177	Room 180	3	N	N	N
2	2ET003	E Main Steam Relief Valve (MSRV) Accumulator Tank	(20) Horizontal Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Reactor Enclosure (DW)	286	Room 473	2	N	N	N
2	2ST003	MSRV Accumulator Tank	(20) Horizontal Tanks or Heat Exchangers	(21) Tanks and Heat Exchangers	Reactor Enclosure (DW)	273	Room 473	2	N	N	N

C

Seismic Walkdown Checklists (SWCs)

Below are the names and signatures of the personnel who performed the seismic walkdowns.

Thomas King



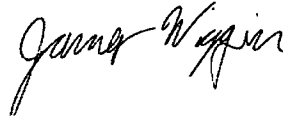
Craig Swanner



Mojtaba Oghbaei



James Wiggin



The order of the Seismic Walkdown Checklists (SWCs) for Unit 2 is shown in Table C-1 below and the order of the SWCs for Unit 0 (common) is shown in Table C-2.

The "Anchorage Configuration Confirmation" column is described in Section 5.2.1 of this report. The last column in Tables C-1 and C-2 provides the corresponding Area Walk-By Checklist (AWC). (AWCs are included in Appendix D of this report.) AWC identifiers with asterisks (*) indicate the second or subsequent SWEL item included with a specific Area Walk-By.

Table C-1. Unit 2 Seismic Walkdown Checklists (SWCs)

Component ID	Description	Anchorage Configuration Confirmed?	AWC-U2-xx
20A118	D24 4160 SWGR	N	13*
20B201	D214 Reactor Area Safeguard Load Center	Y	37
20B204	Reactor Area 480V Safeguard Load Center	Y	38
20B213	D214-R-C Reactor Area Safeguard 480 V MCC	Y	23
20B515	Diesel Gen Area 480V MCC	Y	1*
20C001	Division I Core Spray System Instrument Rack	Y	22*
20C016	HPCI Leak Detection Local Rack	Y	22*
20C018	RHR Instrument Rack	Y	39
20C019	Division II Core Spray System Instrument Rack	Y	25
20C021	RHR Instrument Rack	Y	40
20C026	RPV Level & Pressure Instrument Rack	Y	26
20C201	Remote Shutdown Vertical Board	N	15
20C602	Reactor Recirc Control Panel	N	20
20C603	Reactor Control Panel	N	20*
20C609	RPS Channel "A" Vertical Board	N	16
20C626	ADS Control Room Panel	N	19*
20C647	Panel HPCI Vertical Board	N	19
20P203	RCIC Pump	Y	41*
20P204	HPCI Pump	Y	35*
20S211	HPCI Turbine	Y	35*
20S212	RCIC Turbine	Y	41*
20-S224-26-43	CRD Hydraulic Control Unit	Y	28*
20TB-053	Rack / Panel	N	1*
20X109	Division IV 4KV SWGR Room 120 VAC Instrument Panel XFMR	Y	13*
20X283	A Main Control Room Structure HVAC 120 VAC Distribution Panel Transformer	Y	17
20Y104	DIV. IV S.F.G.D. 120 VAC Instrument Panel	N	13
20Y206	A Reactor Enclosure HVAC 120 VAC Distribution Panel	N	18
2A1K513	Starting Air Compressor	Y	1*
2A1T558	Diesel Generator Starting Air Reservoir	Y	1*
2A2D101	125 VDC Battery	Y	12
2AC208	Unit Coolers Control Panel	N	45
2AD106	125 /250V DC Transducer Panel	N	44
2AD160	A RPS & UPS Distribution Panel Static Inverter	N	14
2AG501	D21 Diesel Generator	Y	1
2AJ860	ESS DIV I	N	48*
2AP202	2A RHR Pump	Y	43
2AP514	Diesel Generator Diesel Oil Transfer Pump	N	48
2AS575	Diesel Generator Exhaust Silencer	Y	1*
2AT564	Diesel Generator Jacket Water Expansion Tanks	Y	4
2AV209	HPCI Pump & Turbine Room Cooler	Y	35*
2AV210	A & C RHR Pump Room Unit Cooler A	Y	30

Table C-1. Unit 2 Seismic Walkdown Checklists (SWCs)

Component ID	Description	Anchorage Configuration Confirmed?	AWC-U2-xx
2AV512	DIESEL GENERATOR/ Room Ventilation Fan	Y	3
2BD105	125/250V DC Fuse Box	N	11
2BD160	B RPS & UPS Distribution Panel Static Inverter	N	14*
2BE205	2B Residual Heat Removal Heat Exchanger	Y	33
2BS252	PCIG/ADS Nitrogen Bottles	Y	21
2BS921	Main Steam Relief Valve Position Transmitter Pre-Amp	N	28*
2BT528	Diesel Generator Day Tank	Y	5
2BV208	RCIC Pump & Turbine Room Cooler	Y	41*
2BV209	HPCI Pump & Turbine Room Cooler	Y	35
2CD101	125 VDC Battery	Y	10
2CP206	Core Spray Pump & Driver	Y	32
2CV211	C Core Spray Pump Room Unit Cooler	Y	31
2D1T558	Diesel Generator Starting Air Reservoir	Y	7
2DC563	Diesel Enclosure HVAC Control Panel	N	6
2DC661	Panel D-Safeguard System Vertical Board	N	19*
2DD101	125 VDC Battery	Y	9*
2DD103	Battery Charger	Y	9
2DG502	EDG Excitation System Cabinet	N	7*
2DT564	Diesel Generator Jacket Water Expansion Tanks	Y	8
2FV211	B Core Spray Pump Room Unit Cooler	Y	36
2HV210	B & D RHR Pump Room Unit Cooler	Y	34
FT-51-2N001	RHR HTX A & Pump A Discharge Flow	Y	22
HV-11-204A	RHR PP RM CLR A Supply Valve	N/A	43*
HV-11-231D	ESW EDG JW Cooling Isolation Valve	N/A	7*
HV-11-233A	ESW Jacket Water Cooling Isolation Valve	N/A	1*
HV-49-2F029	RCIC Suppression Pool Isolation Valve	N/A	41
HV-51-2F014A	2A RHR HTX RHRSW Inlet Valve	N/A	29
HV-52-2F001A	2A Core Spray Pump Suction PCIV	N/A	49
HV-52-2F037	Core Spray Isolation Valve (MOV outboard of Drywell)	N/A	24
HV-55-2F003	HPCI Steam Outboard Isolation Valve	N/A	42
HV-55-2F004	CST to HPCI Isolation Valve	N/A	35*
HV-55-2F041	HPCI Suction from Suppression Pool	N/A	35*
HV-57-231	Suppression Pool Purge Inboard PCIV	N/A	47
LSHL-20-222A	Diesel Generator Day Tank Hi / Low Level	N/A	2*
LT-42-215A	Reactor Level	Y	28
LT-42-215B	Reactor Level	Y	27
PDS-59-206B	N2 Supply to ADS System	Y	27*
PDSH-20-222A	D/G Oil XFER Suction	N/A	1*
PDT-51-2N060B	LPCI Lines Differential	Y	27*
PSL-12-202A	RHRSW Water Pump Loop A to RHR HX A	Y	46
PT-42-0203A	Reactor Coolant Pressure	Y	28*

Table C-1. Unit 2 Seismic Walkdown Checklists (SWCs)

Component ID	Description	Anchorage Configuration Confirmed?	AWC-U2-xx
PT-42-203B	Reactor Coolant Pressure	Y	27*
SV-47-2F009	CRD SCRAM Discharge Isolation Pilot Solenoid Valve	N/A	26*
TD-081-202A	Vent Air Exhaust Fan Damper	N/A	4*
TISH-20-221A	Diesel Oil Day Tank 2AT528 High Temp Stop XFER Pump	N/A	2
XR-42-2R623A	Wide Range RX Pressure	N	19*

Seismic Walkdown Checklist (SWC)

024
D24 Bus Comp. 09 only out of

Equipment ID No. 20A118 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description D24 4160 SWGR

Location: Bldg. Control Structure Floor El. 239 Room, Area Room 430

Manufacturer, Model, Etc. (optional but recommended)

Instructions for Completing Checklist

This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

Anchorage

1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Y N

2. Is the anchorage free of bent, broken, missing or loose hardware? Y N U N/A

3. Is the anchorage free of corrosion that is more than mild surface oxidation? Y N U N/A

4. Is the anchorage free of visible cracks in the concrete near the anchors? Y N U N/A

5. Is the anchorage configuration consistent with plant documentation? Y N U N/A
 (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)
*Plus welded to corners of e to embedded steel
 Cabinets bolted to each other.*

6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions? Y N U

Only verified Compartment 9 Becker cabinet

¹² Enter the equipment class name from Appendix B: Classes of Equipment.

Equipment ID No. 20A118 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description D24 4160 SWGR

Interaction Effects

7. Are soft targets free from impact by nearby equipment or structures? Y N U N/A
No soft targets in the rear. No credible I/I issues identified.

8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Y N U N/A

SE light has open S hook on north side. South chain would hold it is geometrically constrained in that configuration to not be able to hit a soft target on the panel. Masonry block wall is seismically qualified per G-756, Rev. 0. Mo 10/4/12

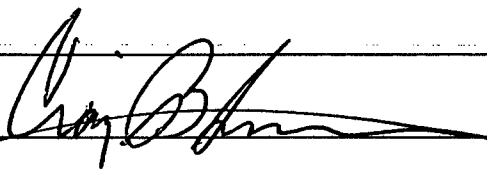
9. Do attached lines have adequate flexibility to avoid damage? Y N U N/A

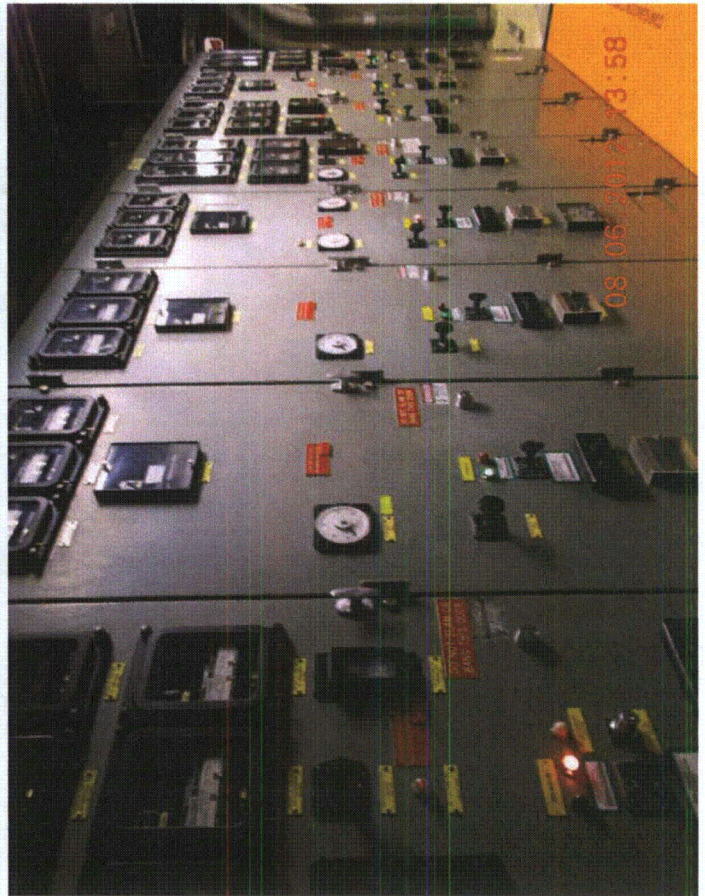
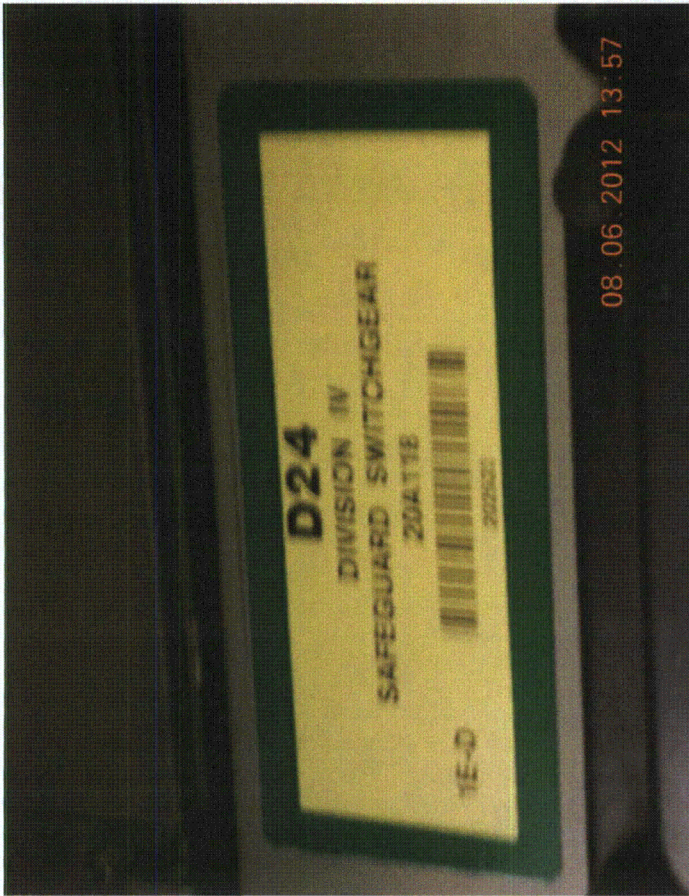
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects? Y N U

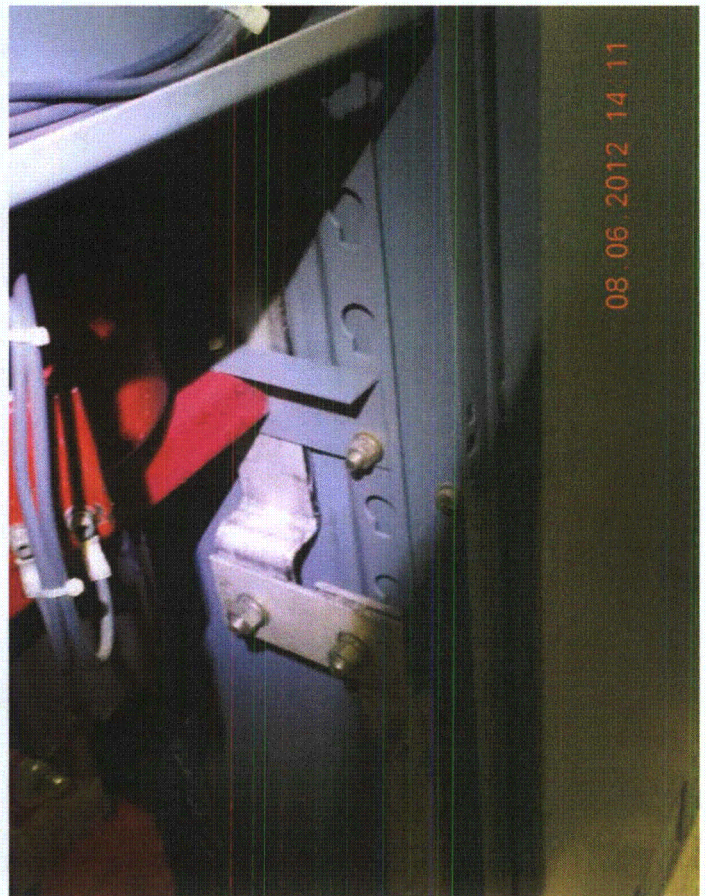
Other Adverse Conditions

11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment? Y N U

Comments (Additional pages may be added as necessary)

Evaluated by:  Date: 8/8/12
M. oghbari 10/5/12





Seismic Walkdown Checklist (SWC)

Equipment ID No. 20B201 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description D214 Reactor Area Safeguard Load Center

Location: Bldg. Reactor Enclosure Floor El. 313 Room, Area Room 638W

Manufacturer, Model, Etc. (optional but recommended) _____

Instructions for Completing Checklist

This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

Anchorage

1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Y N U

2. Is the anchorage free of bent, broken, missing or loose hardware? Y N U N/A

3. Is the anchorage free of corrosion that is more than mild surface oxidation? Y N U N/A

4. Is the anchorage free of visible cracks in the concrete near the anchors? Y N U N/A

5. Is the anchorage configuration consistent with plant documentation?
 (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)
Matches Orig. # 8031-E-10-95-15, Rev. 15BR Y N U N/A

6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions? Y N U

¹² Enter the equipment class name from **Appendix B: Classes of Equipment.**

Equipment ID No. 20B201 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description D214 Reactor Area Safeguard Load Center

Interaction Effects

7. Are soft targets free from impact by nearby equipment or structures? Y N U N/A

No soft targets

8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Y N U N/A

9. Do attached lines have adequate flexibility to avoid damage? Y N U N/A

10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects? Y N U

Other Adverse Conditions

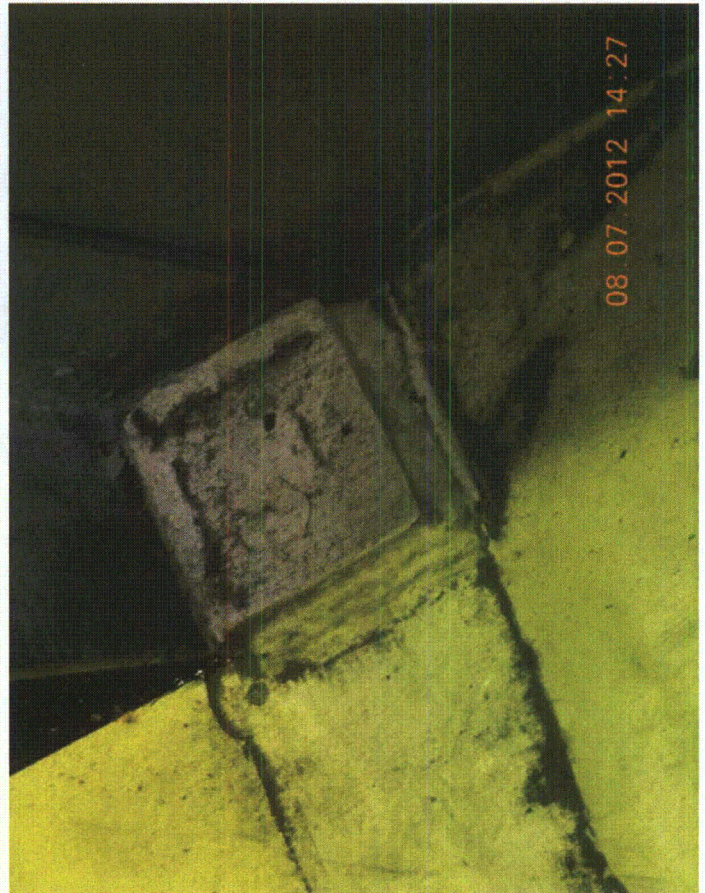
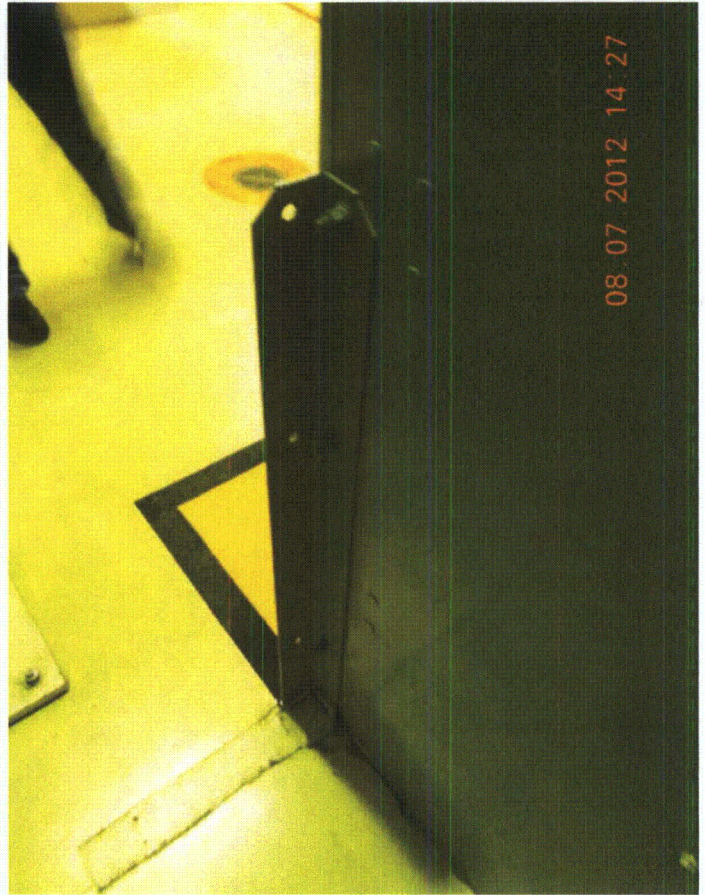
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment? Y N U

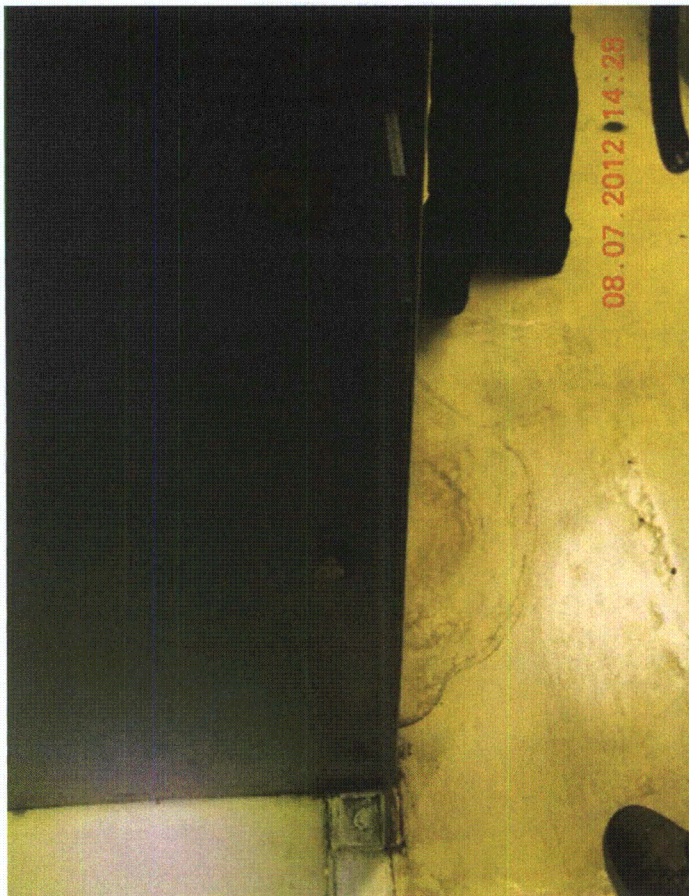
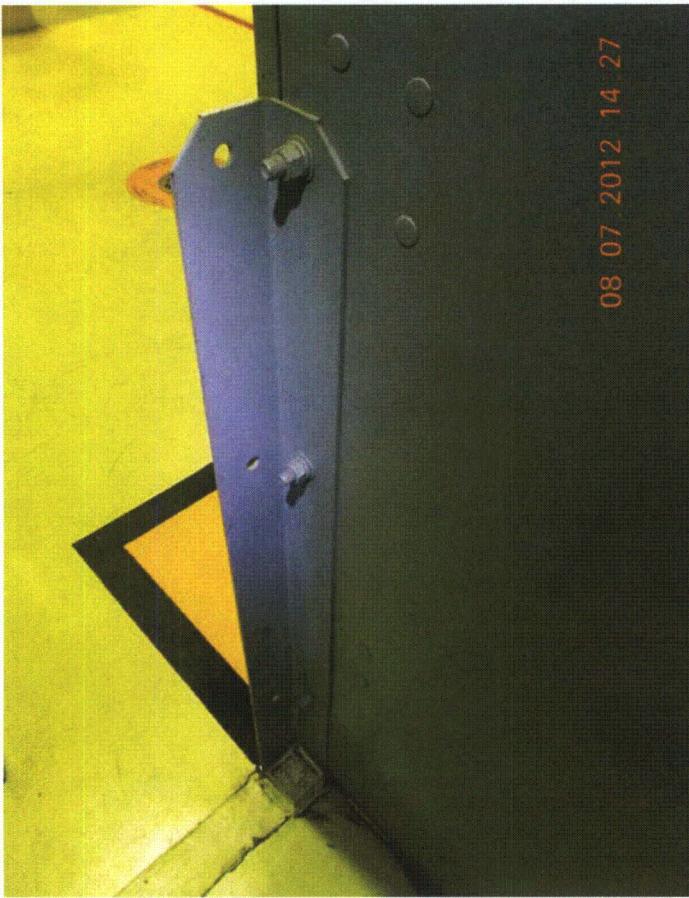
Bolted to neighboring cabinets to ensure uniform motion during seismic event

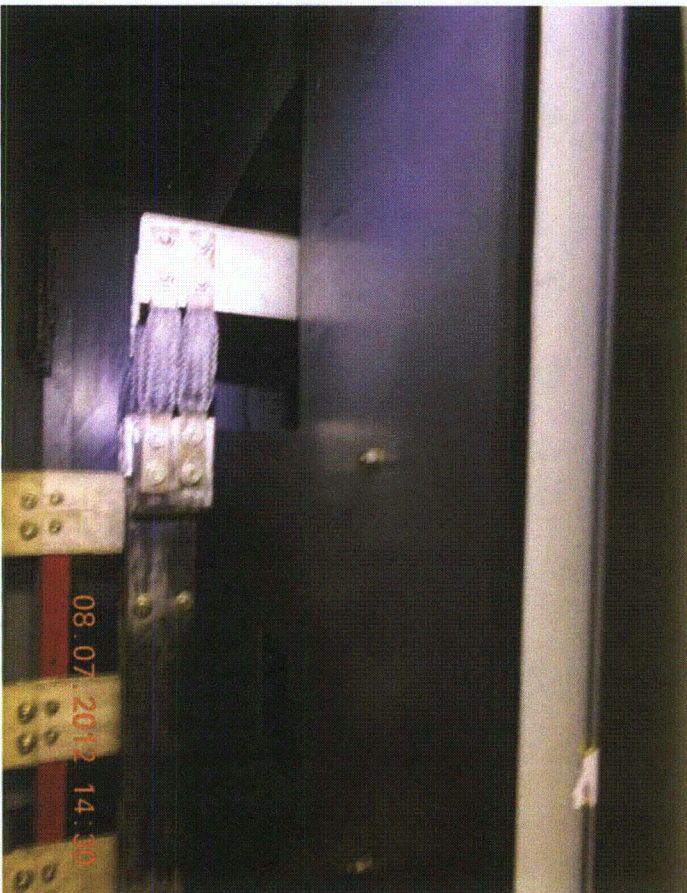
Comments (Additional pages may be added as necessary)

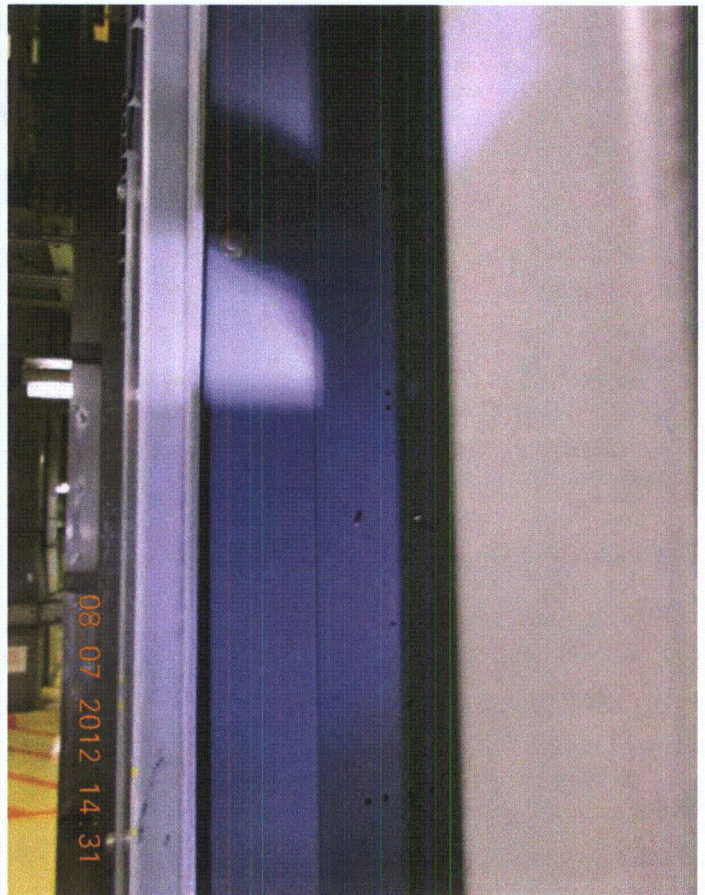
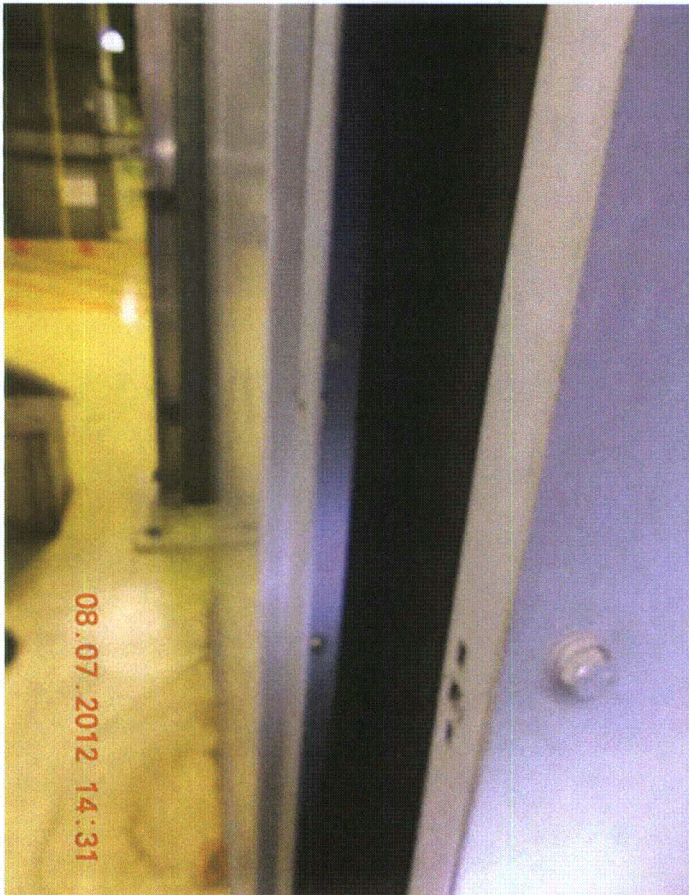
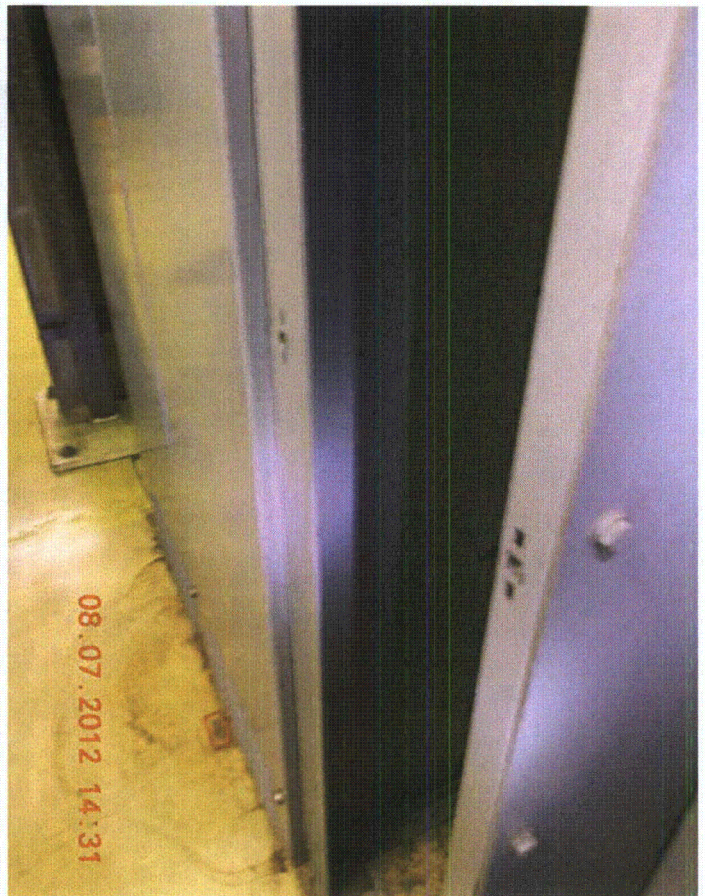
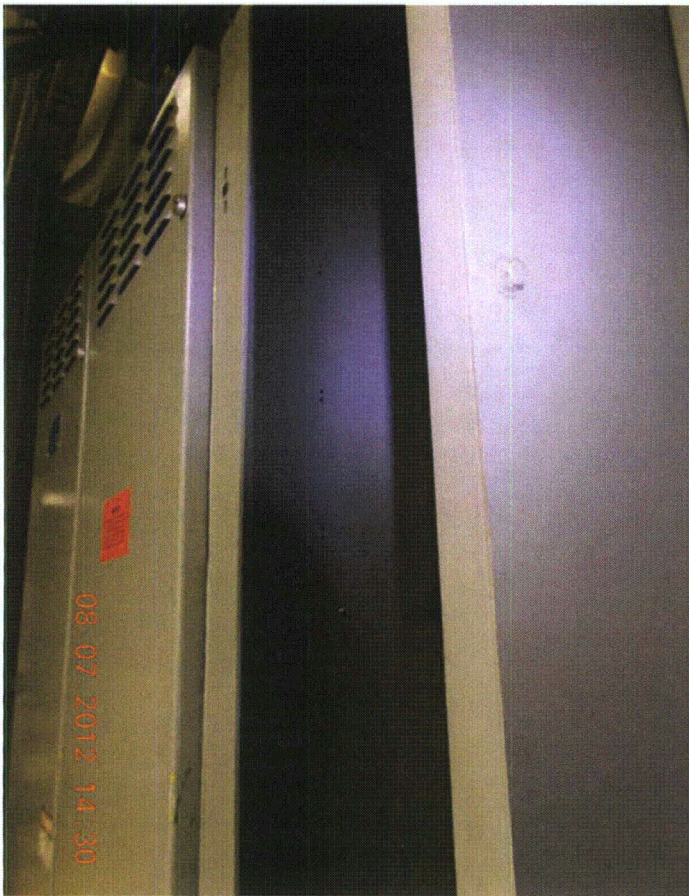
N/A

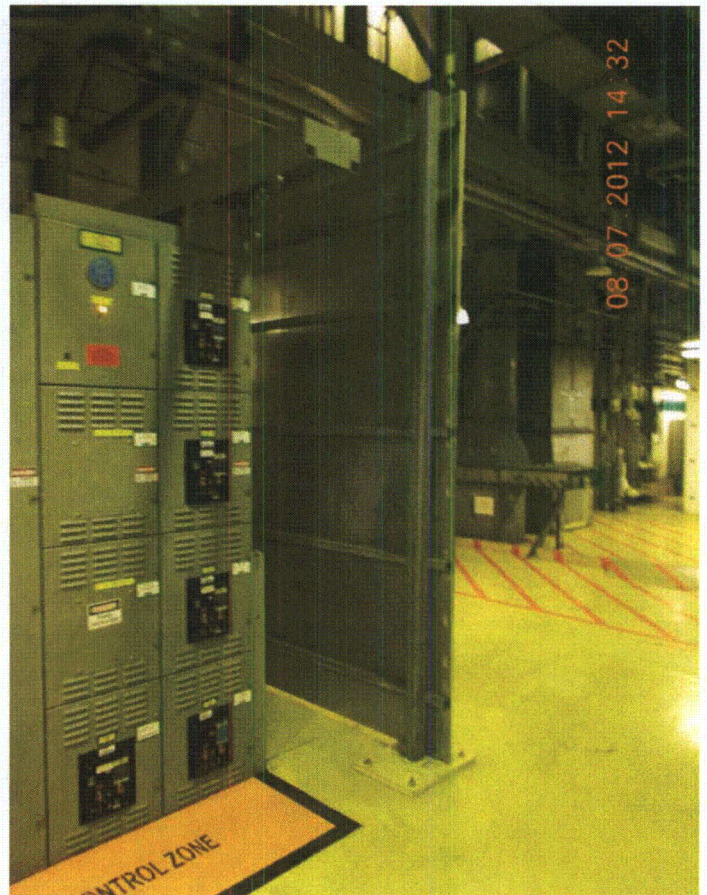
Evaluated by: *James W. Griffin* Date: *8/7/2012*
[Signature] *8/7/2012*

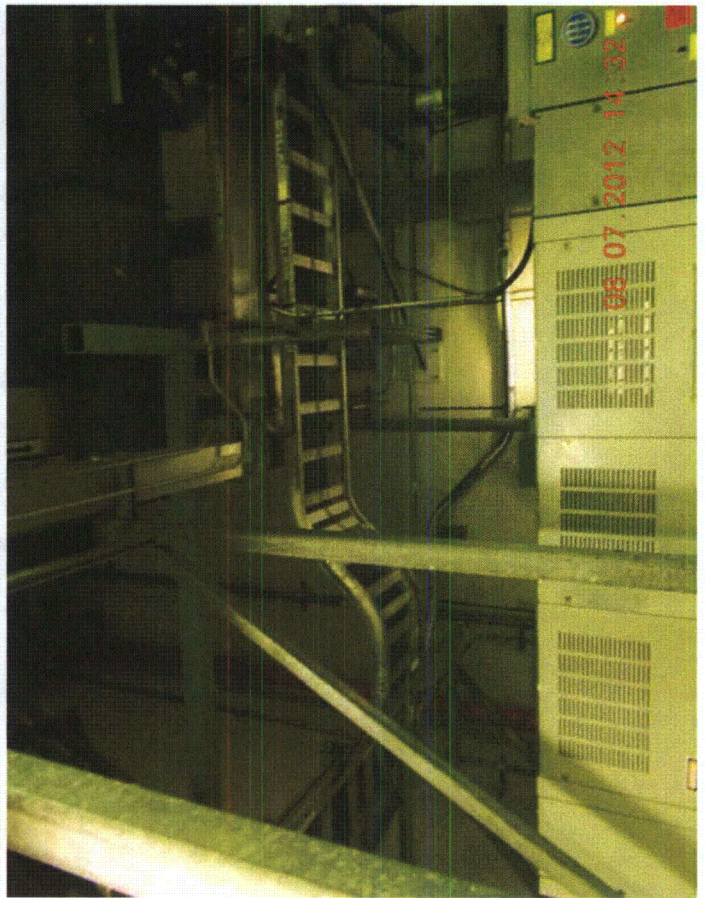












Seismic Walkdown Checklist (SWC)

Equipment ID No. 20B204 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description Reactor Area 480V Safeguard Load Center

Location: Bldg. Reactor Enclosure Floor El. 283 Room, Area Room 580W

Manufacturer, Model, Etc. (optional but recommended) _____

Instructions for Completing Checklist

This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

Anchorage

1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Y N

2. Is the anchorage free of bent, broken, missing or loose hardware? Y N U N/A

3. Is the anchorage free of corrosion that is more than mild surface oxidation? Y N U N/A

4. Is the anchorage free of visible cracks in the concrete near the anchors? Y N U N/A

5. Is the anchorage configuration consistent with plant documentation? Y N U N/A
 (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)
 Matches Dwg. # 8031-E10-10R-8BR
 (Rev. # is not clear from Drawing) MO 4/24/12

6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions? Y N U

¹² Enter the equipment class name from Appendix B: Classes of Equipment.

Equipment ID No. 20B204 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description Reactor Area 480V Safeguard Load Center

Interaction Effects

7. Are soft targets free from impact by nearby equipment or structures? Y N U N/A

No soft targets

8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Y N U N/A

Fluorescent tubes restrained

9. Do attached lines have adequate flexibility to avoid damage? Y N U N/A

10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects? Y N U

Other Adverse Conditions

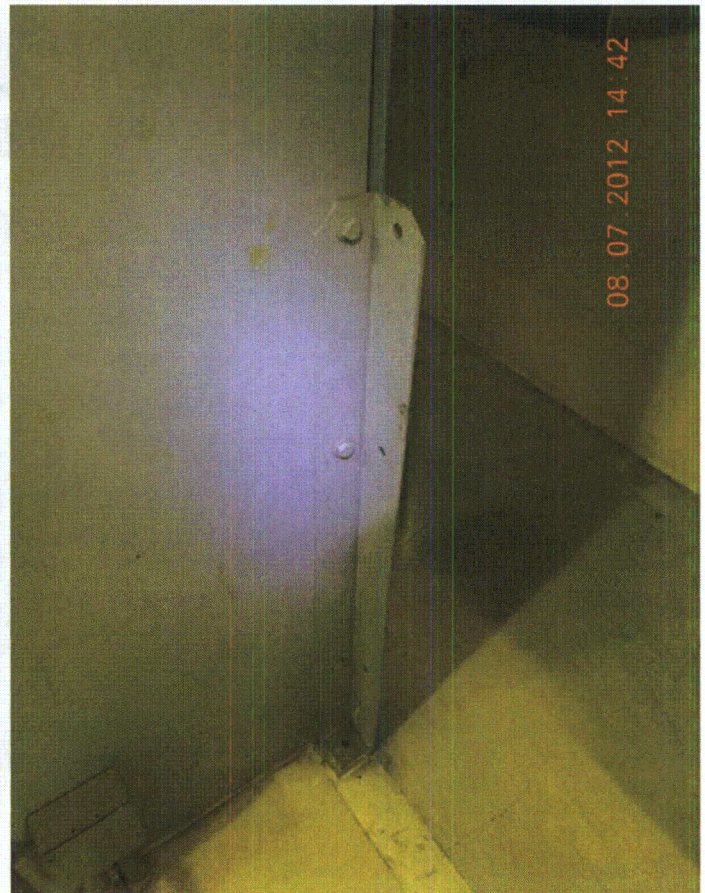
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment? Y N U

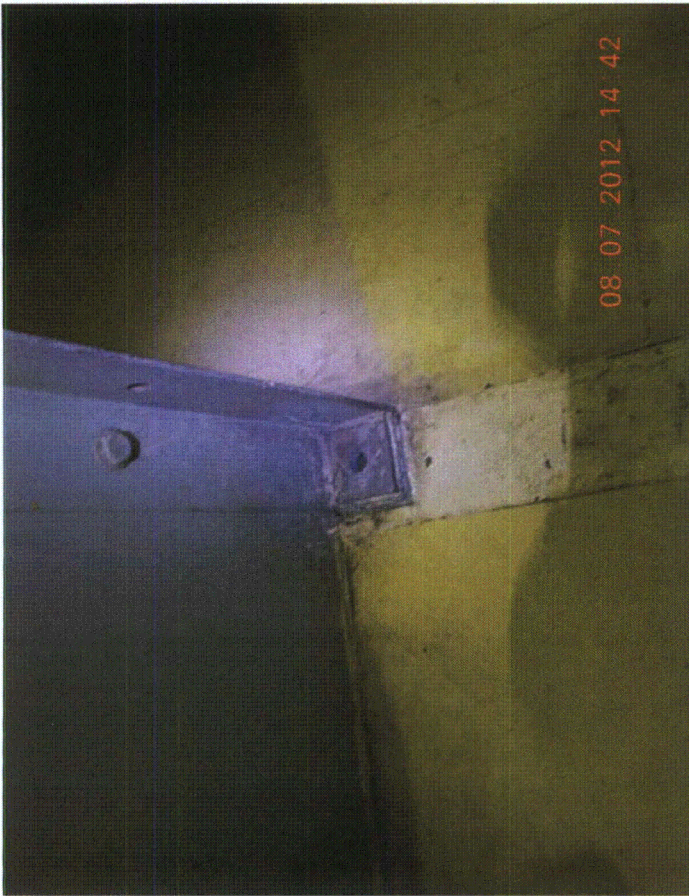
Bolted to neighboring cabinets to prevent interaction in a seismic event

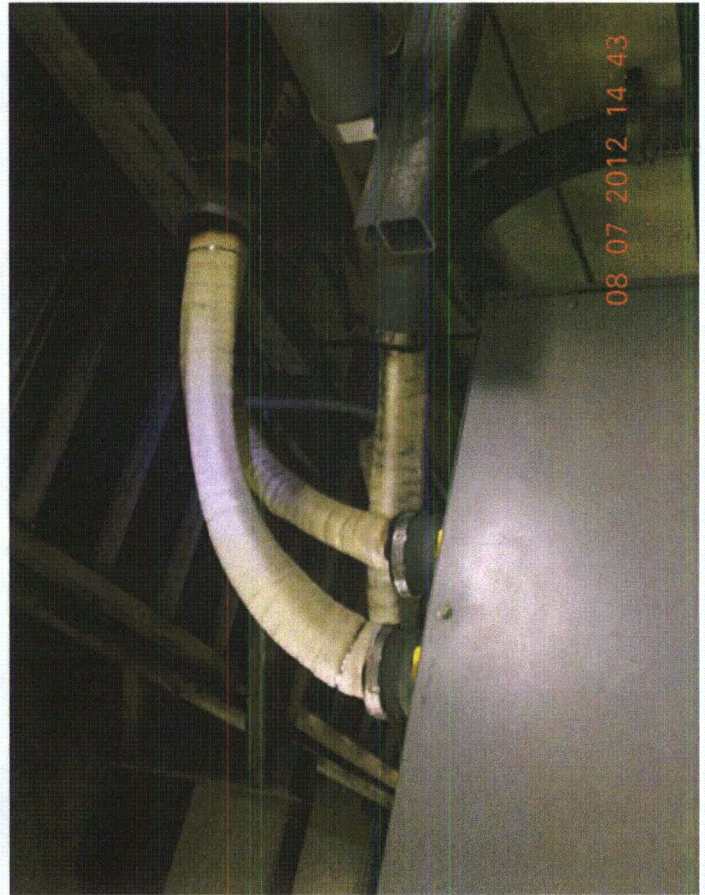
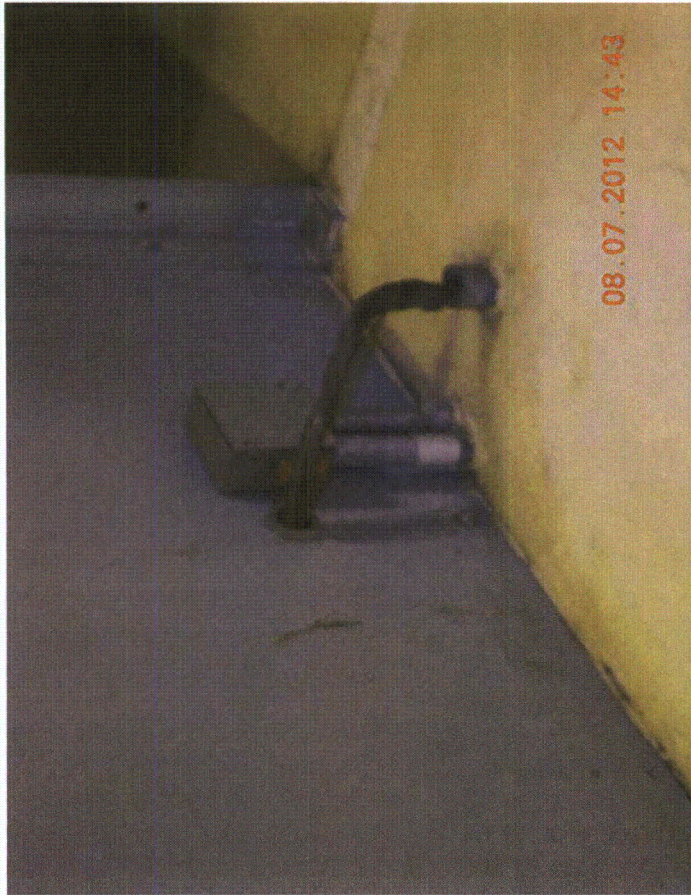
Comments (Additional pages may be added as necessary)

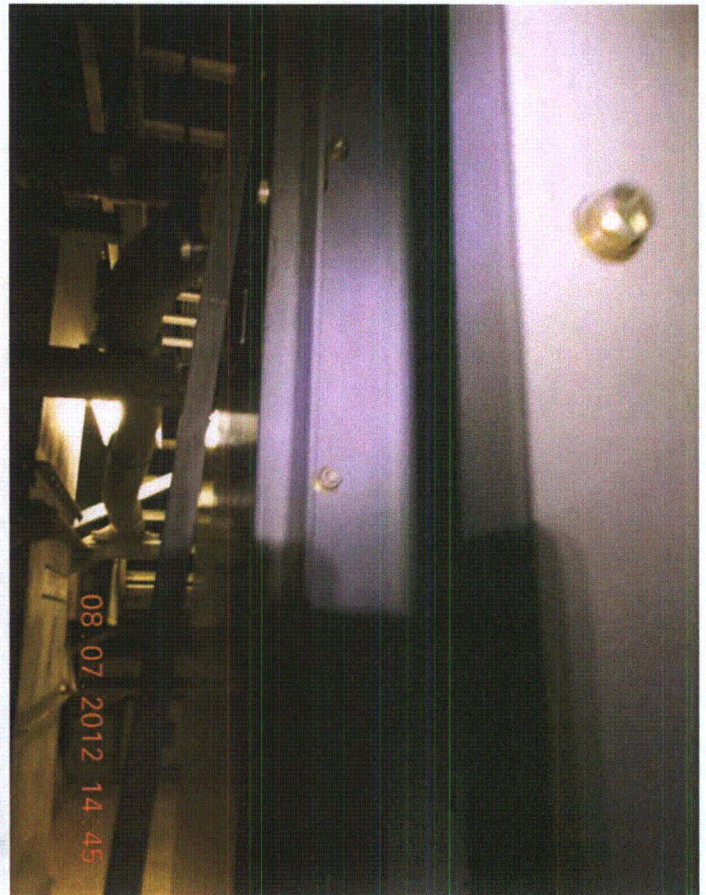
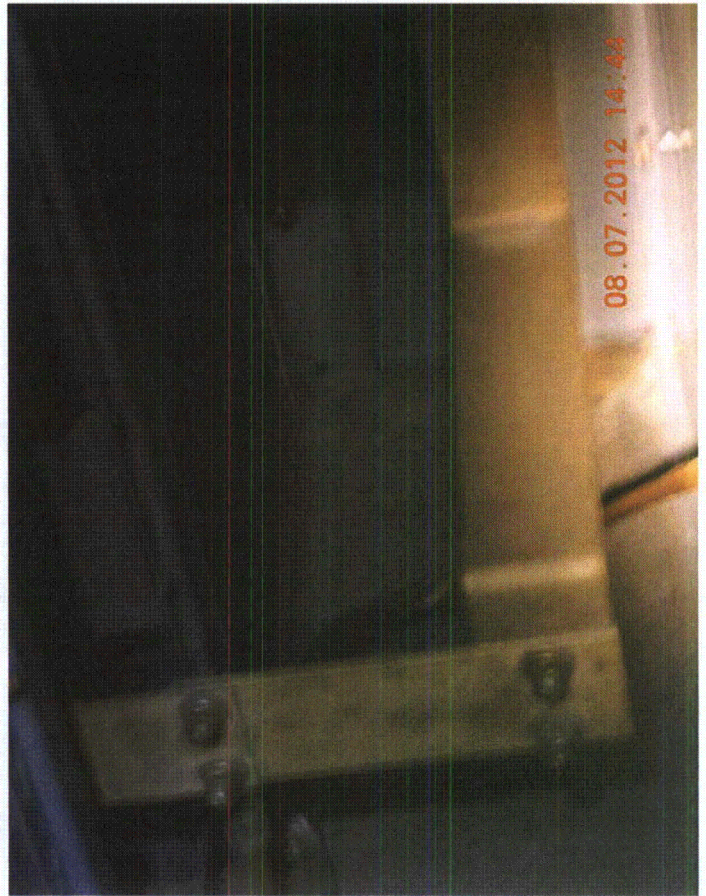
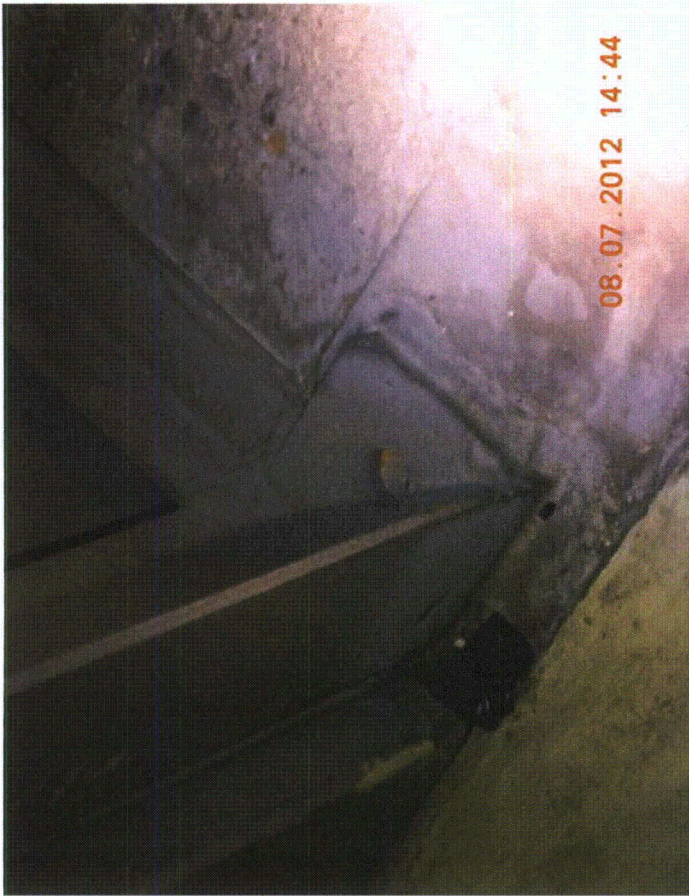
N/A

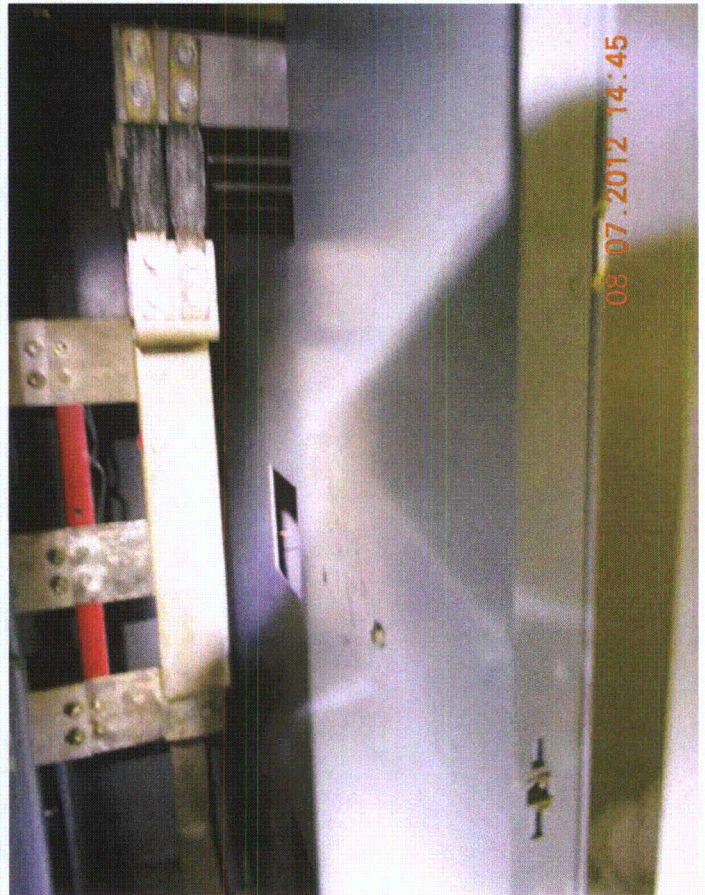
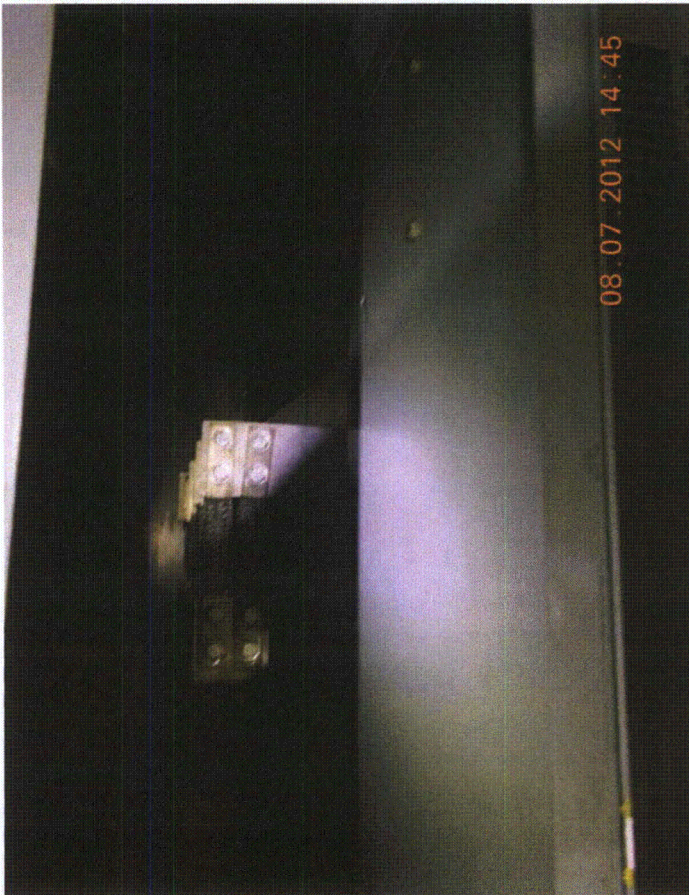
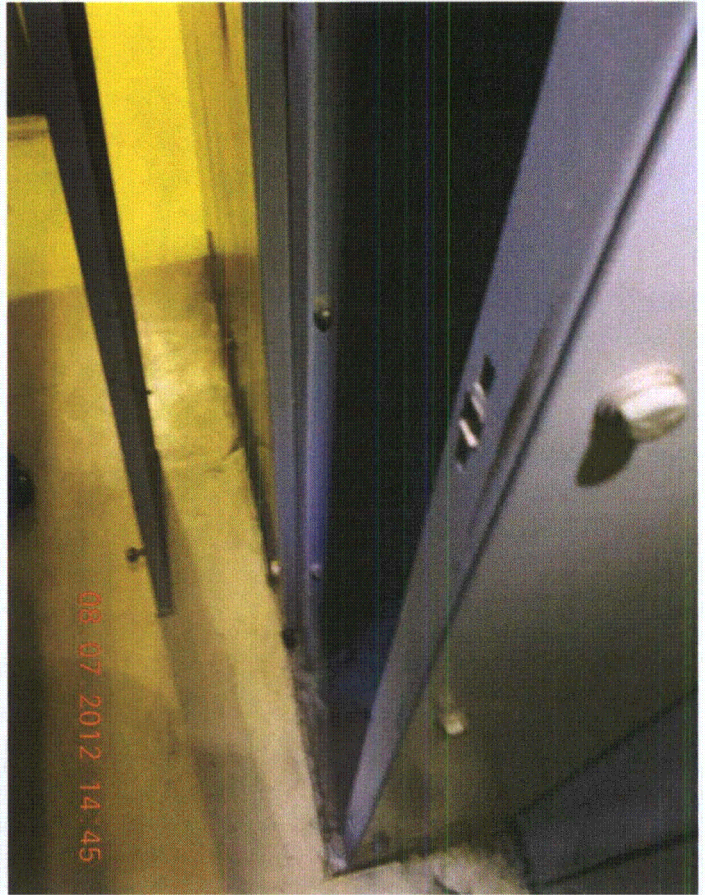
Evaluated by: *James McGinn* Date: *8/7/2012*
[Signature] *8/7/2012*

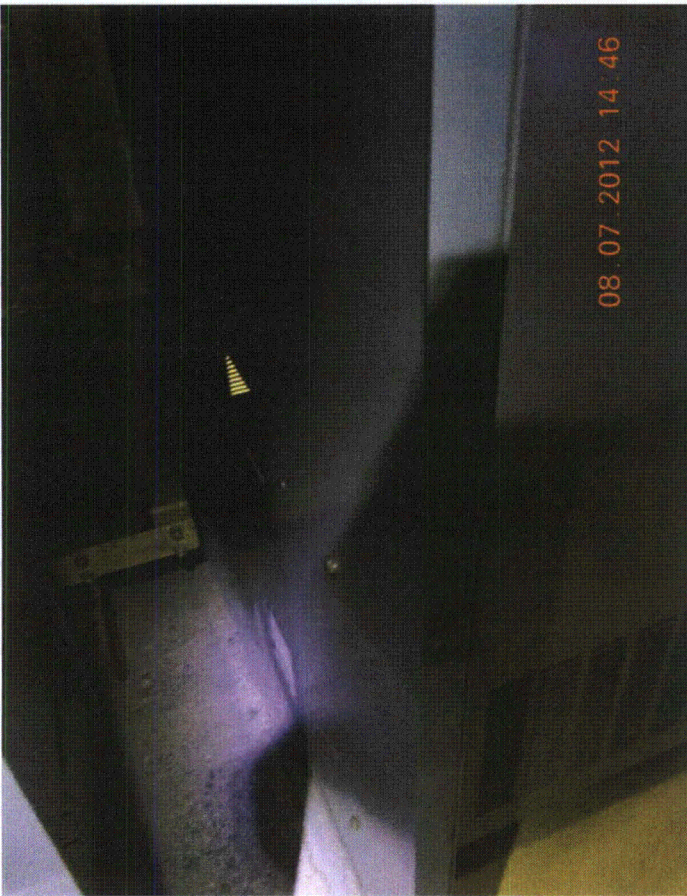












Seismic Walkdown Checklist (SWC)

Equipment ID No. 20B213 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description D214-R-C Reactor Area Safeguard 480 V MCC

Location: Bldg. Reactor Enclosure Floor El. 283 Room, Area Room 580W

Manufacturer, Model, Etc. (optional but recommended) _____

Instructions for Completing Checklist

This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

Anchorage

1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Y N

2. Is the anchorage free of bent, broken, missing or loose hardware? Y N U N/A

3. Is the anchorage free of corrosion that is more than mild surface oxidation? Y N U N/A

4. Is the anchorage free of visible cracks in the concrete near the anchors? Y N U N/A

5. Is the anchorage configuration consistent with plant documentation?
 (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)
Matches Dwg. # 8031-C-636, Sheet 3, Rev. 7 Y N U N/A

6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions? Y N U

¹² Enter the equipment class name from Appendix B: Classes of Equipment.

Equipment ID No. 20B213 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description D214-R-C Reactor Area Safeguard 480 V MCC

Interaction Effects

7. Are soft targets free from impact by nearby equipment or structures? Y N U N/A

No soft targets

8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Y N U N/A

Fluorescent tubes restrained

9. Do attached lines have adequate flexibility to avoid damage? Y N U N/A

10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects? Y N U

Other Adverse Conditions

11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment? Y N U

Comments (Additional pages may be added as necessary)

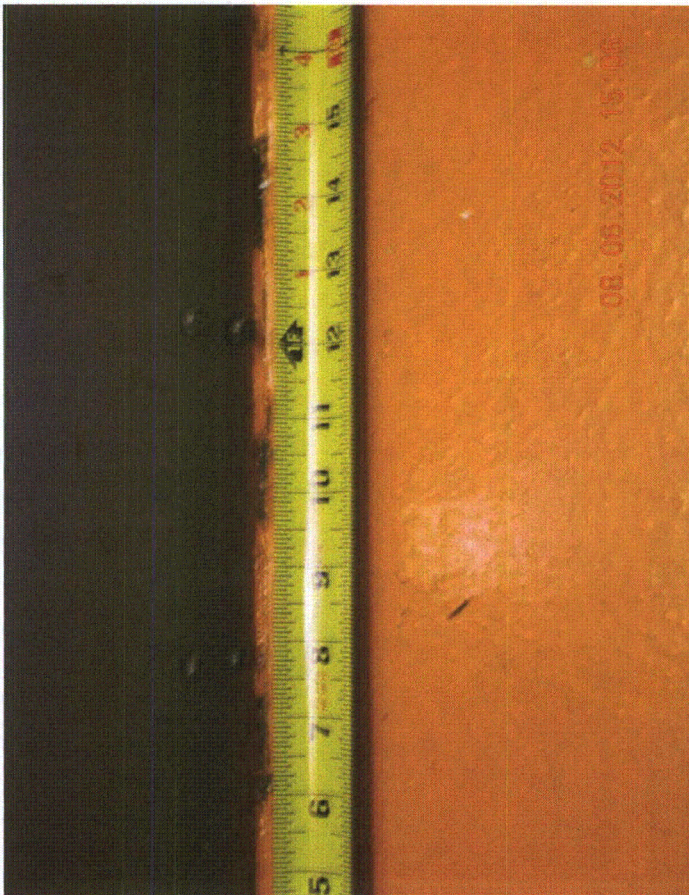
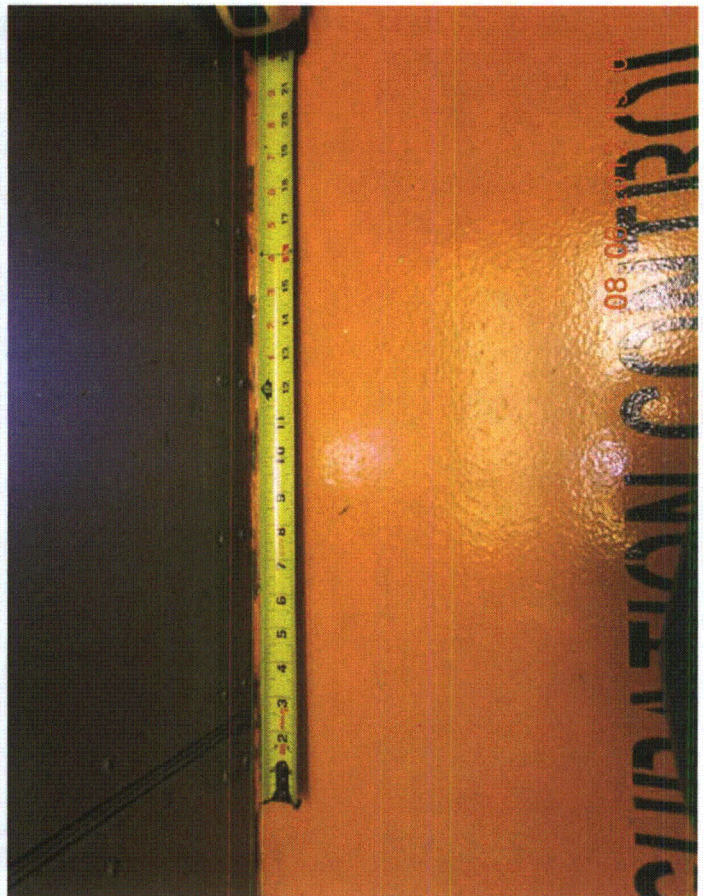
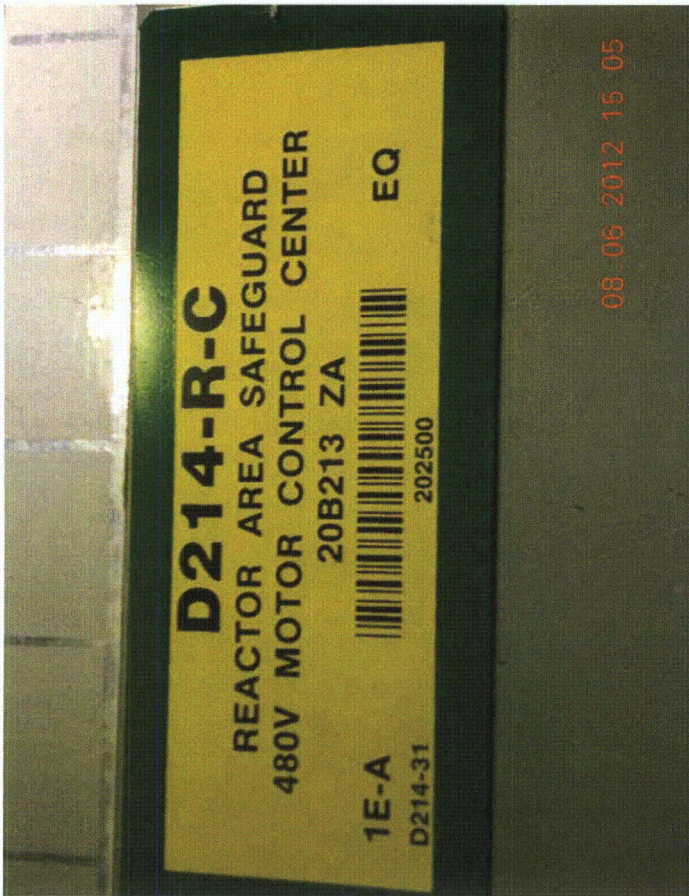
N/A

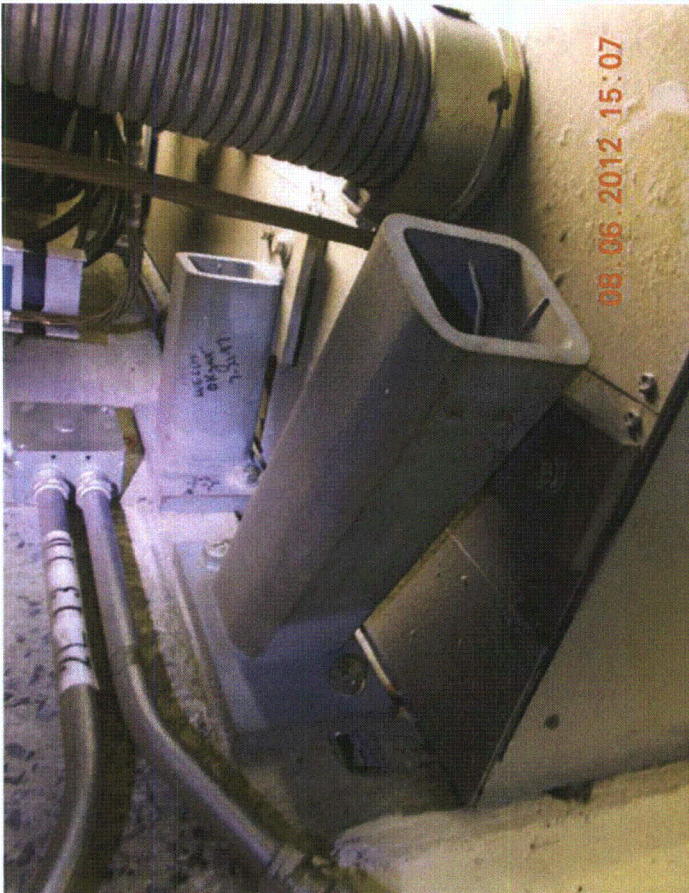
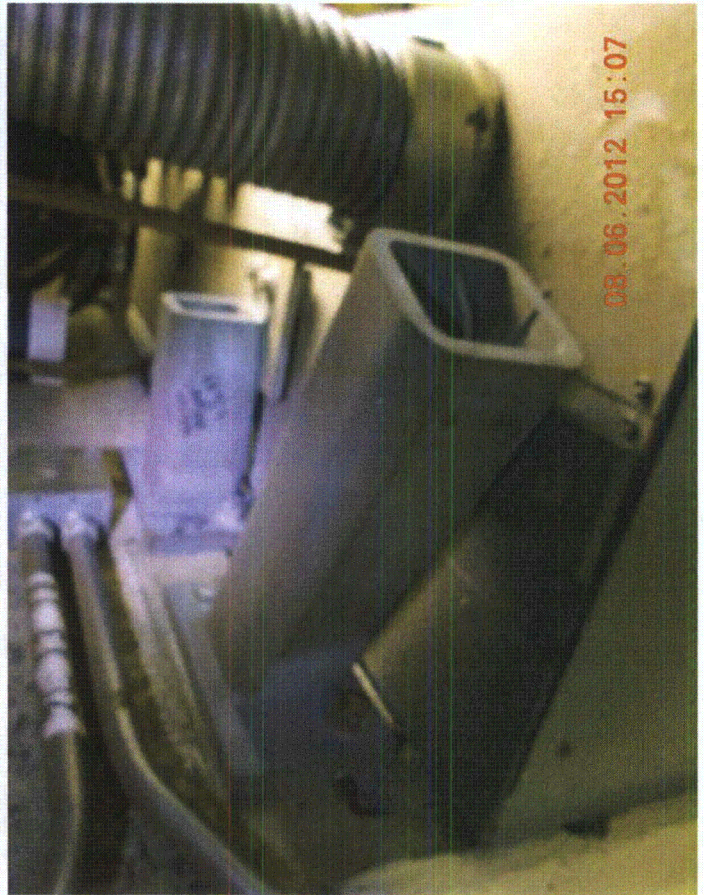
Evaluated by: *James Wiggins*

Date: *8/6/2012*

[Signature]

8/6/2012





Seismic Walkdown Checklist (SWC)

Equipment ID No. 20B515 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description Diesel Gen Area 480V MCC

Location: Bldg. Diesel Generator Enclosure Floor El. 217 Room, Area Room 315A

Manufacturer, Model, Etc. (optional but recommended) Unitrol

Instructions for Completing Checklist

This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

Anchorage

1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Y N

2. Is the anchorage free of bent, broken, missing or loose hardware? Y N U N/A
Anchorage is in good condition

3. Is the anchorage free of corrosion that is more than mild surface oxidation? Y N U N/A

4. Is the anchorage free of visible cracks in the concrete near the anchors? Y N U N/A

5. Is the anchorage configuration consistent with plant documentation? Y N U N/A
(Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) *Consistent w/ DR Package*

6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions? Y N U N/A
3" long 1/4" fillets on corners then 2"-4" stick 1/4" fillets along length. Top Bracing w/ Two Baseplates & 2 Bolt anchors each. This is consistent with DR Package D-12, Vol. 1, Section 2 #.8 & #.9.

¹² Enter the equipment class name from Appendix B: Classes of Equipment.

Equipment ID No. 20B515 Equip. Class¹² (01) Motor Control Centers / Low & Medium Voltage Switchgears

Equipment Description Diesel Gen Area 480V MCC

Interaction Effects

7. Are soft targets free from impact by nearby equipment or structures? N U N/A

No soft targets identified.

8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? N U N/A

*Overhead crane is seismically designed per Limerick Calculation 042.002.003
Overhead lighting is not an issue. isolated by deluge valve
overhead fire protection pipe is empty per Dwg. M-22, sheet 4, Rev. 67. m
9/12*

9. Do attached lines have adequate flexibility to avoid damage? N U N/A

10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects? N U

Other Adverse Conditions

11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment? N U

Comments (Additional pages may be added as necessary)

Evaluated by: *[Signature]* Date: 8/8/12
[Signature] 8/8/12

SEISMIC AND DYNAMIC QUALIFICATION SUMMARY OF EQUIPMENT

I. **Plant Name:** LIMERICK **Type:** UNIT-2 EQUIPMENT QUALIFIED BY SIMILARITY. FOR SIMILARITY SEE SEC. 9.0 OF THIS BINDER
1. Utility: PECO **PNR:** _____
2. BSS: GE **BNR:** X
3. A/E: BECHTEL **Other:** _____

II. **Component Name:** 480V MOTOR CONTROL CENTER **FOR QUALIFICATION OF MODIFICATIONS SEE ATTACH. # 5**

1. Scope: BSS JOC Other

2. Model Number: UNITROL **Quantity:** 12

3. Size or Range: N/A

4. Vendor: CUTLER-HAMMER, INC.

5. If the component is a cabinet or panel, name and model number of the devices included:

SEE ATTACHMENT # 1

6. Physical Descriptions:

a. Appearance: MULTI-SECTION CABINET LINE-UP

b. Dimensions: 20" W x 90" H x 20" D PER SECTION

c. Weight: 600 LBS. PER SECTION

7. Location: Building: SPRAY POND PUMPHOUSE / DIESEL GENERATOR BLDG.

Elevation: 268'-0" / 217'-0"

8. Field Mounting Conditions Bolt (No. _____, Size _____)
 Weld (Length 2") ON 6" CENTERS (TYP)

9. Mounting Orientation [e.g., on floor, cantilevered, suspended, etc.]

ON FLOOR, TOP-BRACED

10. a. System in which located: 480V AC, 3φ, 60HZ

b. Functional Descriptions: PROVIDE POWER, SWITCHING, CONTROL AND PROTECTION TO MOTORS, 480Y/277 V LIGHTING PANELBOARDS AND LIGHTING TRANSFORMERS.

c. Is the equipment required for:

Hot Standby Cold Shutdown Both Neither

Other _____

Spec II/Limerick/1

SH. 1 of 5

10B515
C-31

27
/83

