

10 CFR 50.55a(g)

RA15-028

June 26, 2015

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

LaSalle County Station, Unit 2
Facility Operating License No. NPF-18
NRC Docket No. 50-374

Subject:

Post-Outage 90-Day Inservice Inspection (ISI) Summary Report

References:

- Letter from Peter J. Karaba (Exelon) to the U.S. Nuclear Regulatory Commission, "Post-Outage 90-Day Inservice Inspection (ISI) Summary Report," dated May 28, 2015
- Letter from Christopher Gratton, Sr., U.S. Nuclear Regulatory Commission to Michael J. Pacilio, Exelon Nuclear, "LaSalle County Station, Units 1 and 2 - Issuance of Amendments Re: Measurement Uncertainty Recapture Power Uprate," dated September 16, 2010
- Letter from Susan R. Landahl (Exelon) to the U.S. Nuclear Regulatory Commission, "In Service Inspection (ISI) Intervals," dated September 22, 2006
- Letter from Milton H. Richter (ComEd) to Dr. Thomas E. Murley (U.S. Nuclear Regulatory Commission), "Structural Margin Evaluation for Reactor Pressure Vessel Head Studs," dated October 3, 1991

Exelon Generation Company, LLC (EGC) provides the attached Post-Outage 90-Day ISI Summary Report for LaSalle County Station Unit 2, submitted in accordance with 10 CFR 50.55a, "Codes and Standards," and the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code Section XI, Article IWA-6200, Paragraph IWA-6230.

The attached Post-Outage 90-Day ISI Summary Report is for examinations, repair/replacement activities, and Containment Inservice Inspections (CISI) performed between the end of LaSalle County Station Unit 2 fourteenth refueling outage (L2R14) on March 4, 2013, through the end of the fifteenth refueling outage (L2R15). Refueling outage L2R15 started on February 2, 2015, and ended on February 27, 2015. As discussed in Reference 1, this report was due on May 28, 2015, but was delayed due to the large number of work orders and associated NIS-2 forms that required processing following the outage. The issue was entered into the corrective action program.

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Reference 2 raised the licensed rated thermal power from 3489 MWt to 3546 MWt.

This refueling outage was the first outage scheduled for the Third Inspection Period of the Third ISI Interval, and the first outage scheduled for the Second Containment ISI Interval, effective from October 1, 2014, through September 30, 2017, for LaSalle County Station Unit 2.

LaSalle County Station Unit 2 is owned and operated by EGC, whose address is:

Exelon Generation Company, LLC 200 Exelon Way Kennett Square, PA 19348

To the best of our knowledge and belief, the statements made in this report are correct, and the examinations and corrective measures, as applicable, conform to the rules of the ASME Boiler and Pressure Vessel Code, Section XI.

Should you have any questions concerning this letter, please contact Mr. Guy V. Ford, Jr., Regulatory Assurance Manager, at (815) 415-2800.

Respectfully,

Peter J. Karaba Site Vice President LaSalle County Station

Attachment

cc: Regional Administrator – NRC Region III

NRC Senior Resident Inspector - LaSalle County Station

LASALLE COUNTY STATION UNIT 2

FIFTEENTH REFUELING OUTAGE

ASME CODE SECTION XI SUMMARY REPORT

Post-Outage 90-Day ISI Summary Report

Exelon Generation Company (EGC), LLC, 200 Exelon Way, Kennett Square, PA 19348 LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757 Unit 2, Commercial Service Date 10/17/84, National Board # 10 Owner's Certificate of Authorization is Not Applicable

The Inservice Inspection (ISI) Summary Report addresses examinations, repair/replacement activities, and Containment Inservice Inspections (CISI) performed between the end of the previous refueling outage (L2R14) on March 4. 2013, through the end of the current refueling outage (L2R15). This refueling outage was the first outage scheduled for the Third Inspection Period of the Third ISI Interval, and the first outage scheduled for the Second Containment ISI Interval, effective from October 1, 2014, through September 30, 2017, for LaSalle County Station Unit 2.

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The Third Inservice Inspection Interval and the Second Containment Inservice Inspection Interval are divided into three successive inspection periods as determined by calendar years of plant service within the inspection interval. Identified below are the period dates for the inspection intervals as defined by Inspection Program B. In accordance with IWA-2430 (d)(3), the Inspection Periods specified below may be decreased or extended by as much as one year to enable inspections to coincide with LaSalle County Station's refueling outages.

Unit 2, Period 1 (October 1, 2007 through September 30, 2010) Unit 2, Period 2 (October 1, 2010 through September 30, 2014)

Unit 2, Period 3 (October 1, 2014 through September 30, 2017)

Augmented Inservice Inspection (AISI) examinations, ISI and CISI, and Preservice Inspections (PSI) were completed prior to and during the refueling outage as required by the Code of Federal Regulations, Technical Requirements Manual, ASME Boiler and Pressure Vessel Code, Section XI, 2001 Edition through the 2003 Addenda, and the applicable requirements of the Performance Demonstration Initiative (PDI).

Personnel from General Electric Hitachi Nuclear Inspection Services and Exelon Nondestructive Examination Services (NDES) performed the Non-Destructive Examinations (NDE), Magnetic Particle (MT), Liquid Dye Penetrant (PT), and manual Ultrasonic (UT) techniques that were used during these inspections. All Intergranular Stress Corrosion Cracking (IGSCC) examinations were completed by personnel qualified for the detection and discrimination of IGSCC Cracking in accordance with the PDI. NDES provided necessary resolution of technical problems, reviewed all ISI personnel qualifications, and all visual, surface, and volumetric examination results. ----, cand volument examination rest

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Visual examinations of reactor vessel internals, component supports, and piping pressure tests were performed by General Electric Hitachi Nuclear Inspection Services personnel, Exelon Generation Company, LLC (EGC) employees of the LaSalle County Station Programs Engineering Group and NDES personnel. These individuals were appropriately certified as ASME Code Section XI Visual Examiners to EGC's written practice. An underwater camera was used for the visual inspection of the reactor vessel internals. The camera was proven capable of resolving 0.001" and 0.0005" stainless steel wires and 0.044" characters while underwater and, in the same lighting conditions found during the actual inspection.

The services of an Authorized Nuclear Inservice Concrete Inspector (ANIC) were provided by The Hartford Steam Boiler Inspection and Insurance Company of Connecticut, 2443 Warrenville Road, Suite 500, Lisle, IL 60532.

Mr. Adam M. Prine, ANII, State of Illinois #2146 IC, reviewed written Nondestructive Examination procedures, personnel qualifications, instrument certifications, material certifications and ASME Code Section XI examination results. Mr. Prine also certified Owner's Reports of Repair or Replacement (Form NIS-2), and The Owner's Data Report for Inservice Inspection (Form NIS-1).

II. SCOPE OF INSPECTIONS

The ISI Summary Report provides tables that consolidate the extent and results of inspections performed between the end of the previous refueling outage (L2R14), March 4, 2013, through the most recent refueling outage (L2R15). An explanation of all abbreviations provided is in Attachment 3 of the Summary Report. A listing of Code Cases applicable to the activities described in this report is contained in the Third 10-Year Inspection Interval ISI Plan document on file at LaSalle County Station.

Table A provides a listing of all completed ASME Code Section XI examinations for this refueling outage with the exception of component support examinations and pressure testing, which are addressed separately. Table A is divided by ASME Code Category with a description of the items examined, including the examination types, the examination results and, where applicable, the percentage of examinations completed.

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Table B provides a listing of all AISI. These are not ASME Code Section XI requirements, but are additional examination area requirements, increased frequency requirements, or combinations of these requirements, which are requested by the Nuclear Regulatory Commission (NRC). These other requirements have been deemed prudent in view of EGC and industry experience. Table B also gives a description of the items examined as well as the examination types and examination results. Table B includes the following categories:

BWRVIP-75 - These examinations are of austenitic stainless steel piping and other susceptible materials for the detection of IGSCC.

REACTOR VESSEL INTERNALS AISI – These examinations include inspection of reactor internal components required by the NRC such as core spray spargers and piping. These have been adopted by EGC through its commitment to the Boiling Water

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Reactor Vessel and Internals Project (BWRVIP). Other examinations, such as the steam dryer and steam separator, were deemed prudent based on industry experience.

MISCELLANEOUS AISI - Pursuant to LaSalle County Station's commitment to the NRC (Reference 4), the AISI examinations included an augmented "End-Shot" UT examination of 100% (76 total) of the reactor pressure vessel closure studs. The "End Shot" UT examination was completed using procedures, calibration standards, and personnel that met all applicable requirements of the ASME Code, Section XI, 2001 Edition through the 2003 Addenda, and the PDI. Seller L

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Table C provides a listing of all completed ASME Code Section XI Class 1 and 2 component support examinations for this outage. Table C gives the support number, examination type, and examination results. ASME Code Class divides Table C.

Table D provides a listing of pressure testing of ASME Code Section XI Class 1 and 2 piping and components completed during the period between the L2R14 and L2R15 refueling outages. ASME Code Class 1 components and piping were examined using the VT-2 method during the system leakage test conducted at 1037 psig prior to reactor start-up, which is within the nominal operating pressure range of the reactor pressure vessel associated with 100% rated reactor power. Pressure testing will be ongoing throughout the remainder of the Third Inspection Period.

Table E is a listing of ASME Code Section XI Class 1 and 2 repair/replacements completed since the previous refueling outage and those completed during the fifteenth refueling outage of Unit 2, which are in accordance with ASME Code Section XI, Article IWA-4000. These include the work order number, which served to implement the applicable activity and a short description. The documentation packages are on file at LaSalle County Station. Each activity has been certified on the Owner's Report of Repair or Replacement, which will serve as documentation of these repair/replacements.

and the first of the court of the second of the contract The name of each major component or appurtenance inspected during the fifteenth refueling outage is listed in column # 1 on Form NIS-1 (Attachment 1). This includes the reactor pressure vessel and the Class 1 piping system. A detailed list of components or appurtenances inspected appears in the abstracts listed as items 13, 14, and 15 on Form NIS-1. The descriptions including size, capacity, material, location, and drawings to aid in identification of the components or appurtenances have been previously submitted, including the N-5 ASME Code Data Reports. This information was not included in the ISI Summary Report. These documents are on file at LaSalle County Station. This also applies to the PSI and ISI Summary Reports.

SUMMARY OF RESULTS AND CORRECTIVE ACTIONS III.

The ASME Code Section XI ISI results obtained during this refueling outage were compared with previous Inservice Inspection results. The following is a summary of the results and corrective actions taken:

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ASME Code Section XI Components (1) Proceedings (1) Association (1) Associatio 1.

Recordable indications were detected in ASME Code Section XI components and other non-code components, during augmented examinations. These indications are further discussed below or in the applicable tables. All indications detected in ASME Code Section XI components were evaluated against the applicable acceptance standards.

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During this report period the LaSalle Unit 1, 35th Year Physical Inservice Inspection and the LaSalle Unit 2, Visual Inservice Inspections of the Section XI Class CC post tensioning system were performed. During these inspections free water was identified in either the grease can or anchorage of the following tendons:

Unit 1 Tendon V3A – 5 ounces Unit 1 Tendon V7A - <1 ounce Unit 1 Tendon V15A − 1 ounce Unit 2 Tendon V203 - <1 ounce

Free water is being documented in this Summary Report as required by 10 CFR 50.55(a).

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Steam Dryer 2.

An augmented visual examination of the steam dryer is completed during each refueling outage. The steam dryer contains numerous indications that were recorded during previous examinations. Areas where indications were historically identified include the lifting eye bracket welds, upper dryer bank, vertical welds, upper support ring, drain channel welds, and dryer bank panels. Specific inspections as recommended by BWRVIP-139-A were performed and no new indications were identified.

Existing indications on the steam dryer associated with Tie Rod 21 Assembly were examined, with no observed change since the last inspection. The indications were evaluated as acceptable as-is with no repair required in accordance with EC 400684. Issue Report 2452663 was generated to document the condition of the tie rod assembly.

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Examination results have been documented in the General Electric Hitachi IVVI Final PReport for L2R15. The interpretation of the property of the p Steam Separator

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3.

Ultrasonic inspections of all 24 installed Shroud Head Hold-Down Bolts were performed during L2R15. All were found acceptable with no recordable indications.

Additionally, a visual inspection of Shroud Head Hold-Down Bolt #17 indexing window and pin locator was performed. As identified in the previous outage, minor wear was identified on both the window and pin. Issue Report 2452953 was written to capture the L2R15 inspection, and the condition was evaluated as acceptable as-is in EC 400684.

Examination results have been documented in the General Electric Hitachi IVVI and Shroud Head Bolting Ultrasonic Examinations Final Reports for L2R15.

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4. Jet Pumps

All twenty jet pump main wedges (WD-1s) and the Jet Pump 15 Aux Wedge were examined due to BWRVIP recommendations associated with industry experience. Minor main wedge movement was observed on multiple jet pumps, consistent with previous inspections. The indications were evaluated as acceptable as-is with no repair required in accordance with EC 400684. Issue Report 2453380 was written to capture the L2R15 inspection results.

The corners of all ten RS-9 Riser Pipe to Riser Brace welds, and one RS-6 and RS-7 Riser Pipe to Restrainer Bracket weld were all examined during L2R15 with no recordable indications.

Five each of AD-2, DF-1, DF-2, and DF-3 welds (associated with jet pumps 11, 12, 13, 17 and 18) were inspected with no recordable indications.

Examination results have been documented in the General Electric Hitachi IVVI Final Report for L2R15.

5. Core Spray Piping and Spargers

Visual examinations of the core spray piping and selected sparger welds were performed and no indications were identified. Four core spray piping bracket welds and six core spray sparger bracket welds were examined with no indications identified.

Examination results have been documented in the General Electric Hitachi IVVI Final Report for L2R15.

6. Core Support Structure

Visual examination of the shroud support plate access hole cover weld at 0° was performed in accordance with BWRVIP-38 and no indications were identified.

Examination results have been documented in the General Electric Hitachi IVVI Final Report for L2R15.

7. Attachment Welds

Visual examination of the upper and lower surveillance sample holder attachment welds at 30° was completed and no indications were identified.

Twelve feedwater sparger bracket to vessel welds were inspected with no recordable indications identified. Minor wear at the feedwater pin to bracket interface was noted at six locations. The wear was consistent with previous inspections and was evaluated as acceptable as-is with no repair required in accordance with EC 400684. Issue Report 2449389 was written to document the L2R15 inspection results.

Examination results have been documented in the General Electric Hitachi IVVI Final Report for L2R15.

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8. Top Guide

One of the top guide c-clamps was examined in accordance with BWRVIP-26-A and no indications were identified. The examination result has been documented on the General Electric Hitachi Nuclear Inspection Services examination data sheets.

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9. Low Pressure Coolant Injection

The Low Pressure Coolant Injection sleeve flange to thermal sleeve weld on the coupling at 45° was examined with no indications identified. Examination results have been documented in the General Electric Hitachi IVVI Final Report for L2R15.

10. Core Shroud

All eight horizontal core shroud welds (H1-H8) were inspected by ultrasonic technique due to reclassification from Category B to Category C per BWRVIP-76. Additionally, four vertical welds (V12-V15) were inspected visually. Inspection results were captured in Issue Report 2452708. EC 400686 and Calculation L-003119 evaluated the inspection results and accepted the condition as-is with no repairs required, and established a reinspection frequency of 10 years.

Examination results have been documented in the General Electric Hitachi IVVI and Core Shroud Ultrasonic Inspection Final Reports for L2R15.

11. ASME Code Section XI Piping & Component Support Examinations

Piping and component supports were inspected (38 total) during this refueling outage as part of the original scope of the ISI examinations. These were distributed between ASME Code Section XI Class 1 and 2/D+ supports as follows:

- ASME Code Class 1 21 supports.
 - ASME Code Class 2/D+ 17 supports.

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TABLE A ASME CODE SECTION XI ISI INSPECTIONS

ASME CATEGORY B-D 53% COMPLETE

ITEM#	DESCRIPTION ITEM	EXAM TYPE	RESULT
1. 2.	LCS-2-N5A B3.90 2-NIR-5A B3.100	UT UT	NRI NRI
	21111011	ASME CATEGORY B-G 66% COMPLETE	
ITEM#	DESCRIPTION ITEM	EXAM TYPE	RESULT
1.	RPV BUSHING B7.50	VT-1	HOLE #35 NRI
		ASME CATEGORY B-1 77% COMPLETE	K
ITEM#	DESCRIPTION ITEM	EXAM TYPE	RESULT
1. 2. 3. 4 5. 6.	HP02-2812C B10.20 RH40-2817C B10.20 RH40-2818C B10.20 RH53-2840C B10.20 RI24-2853X B10.20 RI24-2854X B10.20	MT MT MT MT MT MT MT MT ASME CATEGORY C- 80% COMPLETE	NRI NRI NRI NRI NRI NRI
ITEM #	DESCRIPTION ITEM	EXAM TYPE	RESULT
1. 2.	IRH-HX2B-05 C1.10 IRH-HX2B-06 C1.30	UT UT	ID GEOMETRY ID GEOMETRY
		ASME CATEGORY C-75% COMPLETE	В
ITEM#	DESCRIPTION ITEM	EXAM TYPE	RESULT
1. 2.	IRH-HX2B-07 C2.21 IRH-HX2B-07 C2.22	UT/MT UT	NRI NRI

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TABLE A (CONT'D.) ASME CATEGORY C-C 82% COMPLETE

ITEM#	DESCRIPTION	N ITEM	EXAM TYPE	RESULT
1.	RH40-2877X	C3.20	MT	NRI
2.	RH03-2853V	C3.20	MT	NRI
3.	RH03-2884S	C3.20	MT	NRI
4.	RH14-2807X	C3.20	MT · ·	NRI
5.	RH53-2826X	C3.20	MT	NRI
6.	RH03-2900V	C3.20	MT	NRI
	· ·.	Town Control	ASME CATEGORY C- 75% COMPLETE	G
ITEM#	DESCRIPTION	ITEM_	EXAM TYPE	RESULT
1.	IRH-PU2B-01	C6.10	MT	NRI
2.	IRH-PU2B-02	C6.10	MT	NRI
3.	IRH-PU2B-03	C6.10	MT	NRI
			ASME CATEGORY R-	A
		1	82% COMPLETE	
ITEM#	DESCRIPTION	N ITEM	EXAM TYPE	RESULT
1.	IFW-2002-18	R1.11	UT	NRI
2.	IFW-2001-20A	R1.11	UT	EMBEDDED FLAW/ACCEPT
3.	IFW-2002-20A	R1.11	UT	EMBEDDED FLAW/ACCEPT
4.	IHP-2001-02	R1.20	UT	NRI
5.	ILP-2001-01	R1.20	. UT	NRI
6.	IMS-2003-02	R1.20	$\mathbf{UT}_{\mathcal{O}_{\mathcal{G}_{\mathcal{G}}}(\mathcal{O}_{\mathcal{G}_{\mathcal{G}}})}$	NRI
7.	IMS-2003-03	R1.20	UT	NRI
8.				
9.	IMS-2004-02	R1.20	<u>UT</u>	NRI
1 ^	IMS-2004-03	R1.20	UT	NRI
10	IMS-2004-03 IMS-2046-15	R1.20 R1.20	UT CONTROL OF THE CON	NRI NRI
11.	IMS-2004-03 IMS-2046-15 IMS-2051-17	R1.20 R1.20 R1.20	UT UT UT	NRI NRI NRI
11. 12.	IMS-2004-03 IMS-2046-15 IMS-2051-17 IMS-2052-15	R1.20 R1.20 R1.20 R1.20	UT UT UT UT	NRI NRI NRI NRI
11. 12. 13.	IMS-2004-03 IMS-2046-15 IMS-2051-17 IMS-2052-15 IRH-2001-01	R1.20 R1.20 R1.20 R1.20 R1.13	UT UT UT UT UT	NRI NRI NRI NRI NRI
11. 12.	IMS-2004-03 IMS-2046-15 IMS-2051-17 IMS-2052-15	R1.20 R1.20 R1.20 R1.20	UT UT UT UT	NRI NRI NRI NRI

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TABLE B AUGMENTED ISI INSPECTIONS

AISI CATEGORY BWRVIP-75 IGSCC

ITEM#	DESCRIPTION ITEM	EXAM TYPE	RESULT
1.	IFW-2001-20A CAT B	UT	EMBEDDED FLAW/ACCEPT
2.	IFW-2002-20A CAT B	UT	EMBEDDED FLAW/ACCEPT
3.	IFW-2001-29A CAT B	UT	EMBEDDED FLAW/ACCEPT
4.	IFW-2002-26A CAT B	UT	EMBEDDED FLAW/ACCEPT
5.	ILP-2001-26A CAT B	UT	EMBEDDED FLAW/ACCEPT
	AISI CA	ATEGORY VESSEL INT	ERNALS
1.	STEAM DRYER	VT-1	SEE REPORT PAGE 4, BWRVIP-139-A
2.	CORE SPRAY PIPING	EVT-1	NRI, BWRVIP-18-A
3.	CORE SPRAY SPARGERS	EVT-1/VT-1	NRI, BWRVIP-18-A
4.	CORE SPRAY SPARGER & PIPI	_ · ·	
	BRACKETS	VT-1/EVT-1	NRI, BWRVIP-18-A
5.	JET PUMP ASSY.	EVT-1, VT-1 & VT-3	SEE REPORT PAGE 5, BWRVIP-41
6.	ACCESS HOLE COVER	EVT-1	NRI, BWRVIP-180
7.	SURVEILLANCE CAPSULE	•	
	ATTACHMENT WELDS	VT-1/VT-3	NRI, BWRVIP-48-A
8.	FEEDWATER SPARGER	VT-3/VT-1	WEAR, SEE REPORT PAGE 5
	BRACKET PIN/NUT		
9.	LPCI COUPLING	EVT-1	NRI; BWRVIP-42
10.	FEEDWATER SPARGER	.	
	ATTACHMENT WELDS	EVT-1	NRI, BWRVIP48-A
		AISI CATEGORY MISO	C.
ITEM#	ITEM DESCRIPTION	EXAM TYPE	RESULT
1.	RPV STUDS (1-76)	UT	NRI, SEE REPORT PAGE 3

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TABLE C ASME CODE SECTION XI COMPONENT SUPPORT EXAMINATIONS

ASME CATEGORY F-A Class 1 66% COMPLETE

ITEM#	DESCRIPTION	<u>ITEM</u>	EXAM TYPE	RESULT
1.	2FW02-2850X	F1.10	VT-3	NRI
2.	2LP02-2805X	F1.10	· VT-3	NRI
3.	2MS00-2038X	F1.10	VT-3	NRI
4.	2MS00-2039X	F1.10	VT-3	NRI
5.	2MS00-2053X	F1.10	VT-3	NRI
6.	2MS01-2005V	F1.10	VT-3	NRI .
7.	2MS01-2006V	F1.10	VT-3	SETTINGS/ACCEPTABLE
8.	2MS06-2810C	F1.10	VT-3	NRI
9.	2RH03-2891V	F1.10	VT-3	NRI
.10.	2RH03-2895C	F1.10	VT-3	NRI
11.	2RH03-2897X	F1.10	VT-3	NRI
12.	2RH04-2892C	F1.10	VT-3	NRI
13.	2RH40-2817C	F1.10	VT-3	NRI
14.	2RH40-2826X	F1.10	VT-3	NRI
15.	2RI24-2842X	F1.10	VT-3	NRI
16.	2RI24-2853X	F1.10	VT-3	NRI
17.	2RR00-2031X	F1.10	VT-3	NRI ,
18.	2RR00-2038V	F1.10	VT-3	NRI
19.	2RR16-2800C	F1.10	VT-3	NRI
20.	2RT01-2885G	F1.10	VT-3	NRI
21.	2RT17-2802X	F1.10	VT-3	NRI

ASME CATEGORY F-A Class 2

ITEM#	DESCRIPTION	N ITEM	EXAM TYPE	RESULTS
1.	2FW02-2884X	F1.20	VT-3	NRI
2.	2HG05-2013X	F1.20	VT-3	NRI
3.	2HG05-2015X	F1.20	VT-3	NRI
4.	2HP14-2803V	F1.20	VT-3	NRI
5.	2HP14-2806X	F1.20	VT-3	NRI
6.	2MS38-2808C	F1.20	VT-3	NRI
7.	2RH01-2401X	F1.20	VT-3	NRI
8.	2RH02-2833V	F1.20	VT-3	NRI
9.	2RH03-2838X	F1.20	VT-3	NRI
10.	2RH03-2853V	F1.20	VT-3	NRI
11	2RH03-2898X	F1.20	VT-3	NRI
12.	2RH40-2877X	F1.20	VT-3	NRI
13	2RH53-2826X	F1.20	VT-3	NRI
14.	2RH53-2835V	F1.20	VT-3	NRI
15.	2RH58-2808X	F1.20	VT-3	NRI
16	2RH HTX 2A	F1.40	VT-3	NRI
17.	2RH HTX 2C	F1.40	VT-3	NRI

Post-Outage 90-Day ISI Summary Report

Exelon Generation Company (EGC), LLC, 200 Exelon Way, Kennett Square, PA 19348
LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757
Unit 2, Commercial Service Date 10/17/84, National Board # 10
Owner's Certificate of Authorization is Not Applicable

TABLE D. ASME CODE SECTION XI PRESSURE TESTING

12100

ITEM#	DESCRIP	TION ITEM	EXAM TYPE	RESULT
1.	2RCPB	B15.10	VT-2	NRI
2.	2CM-03	C7.10	VT-2	NRI
3.	2CM-05	C7.10	VT-2	NRI
4.	2CM-14	C7.10	VT-2	NRI
5.	2FW-01	C7.10	VT-2	NRI
6.	2CM-17	C7.10	VT-2	NRI
7.	2HG-01	C7.10	VT-2	NRI
8.	2HG-02	C7.10	VT-2	NRI
9.	2HG-03	C7.10	VT-2	NRI
10.	2HG-04	C7.10	VT-2	NRI
11.	2HG-05	C7.10	VT-2	NRI
12.	2HG-07	C7.10	VT-2	NRI
13	2IN-09	C7.10	VT-2	NRI
14	2IN-10	C7.10	VT-2	NRI
15.	2IN-11	C7.10	VT-2	NRI
16.	2IN-12	C7.10	VT-2	NRI
17.	2IN-13	C7.10	VT-2	NRI
18.	2IN-14	C7.10	VT-2	NRI
19.	2IN-15	C7.10	VT-2	NRI
20.	2MS-01	C7.10	VT-2	NRI
21.	2RH-07	C7.10	VT-2	NRI
22.	2RH-08	C7.10	VT-2	NRI
23.	2RH-03	. C7.10	VT-2	NRI
24.	2RR-01	. C7.10	VT-2	NRI
25.	2RR-02	C7.10	VT-2	NRI
26.	2RR-04	C7.10	VT-2	NRI
27.	2RR-05	C7.10	VT-2	NRI
28.	2RR-06	C7.10	VT-2	NRI
29.	2RR-08	C7.10	VT-2	NRI
30.	2SA-01	C7.10	VT-2	NRI

Post-Outage 90-Day ISI Summary Report Exelon Generation Company (EGC), LLC, 200 Exelon Way, Kennett Square, PA 19348 LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757 Unit 2, Commercial Service Date 10/17/84, National Board # 10 Owner's Certificate of Authorization is Not Applicable

TABLE E REPAIR/REPLACEMENT ACTIVITIES

CLASS-1

The state of the state of the

	WORK PACKAGE #	DESC	RIPTION
		1,4	
1.	1533202		Replace MS SRV 2B21-F013F
2.	1533203		Replace MS SRV 2B21-F013D
3.	1533216	*	Replace MS SRV 2B21-F013V
4.	1533217	4 s,	Replace MS SRV 2B21-F013S
.5.	1533218		Replace MS SRV 2B21-F013P
6.	1533219	ŕ	Replace MS SRV 2B21-F013M
7.	1533220		Replace MS SRV 2B21-F013K
8.	1734221	-	Replace MS SRV 2B21-F013S
9.	1626338		Replace Explosive Valve after Firing
10.	1322662		Replace Control Rod Drive & Cap Screws
11.	1528773	<u>.</u> `	Replace Control Rod Drive & Cap Screws
12.	1528786		Replace Control Rod Drive & Cap Screws
13.	1528787		Replace Control Rod Drive & Cap Screws
14.	1528789	1,	Replace Control Rod Drive & Cap Screws
15.	1528793		Replace Control Rod Drive & Cap Screws
16.	1528795	•	Replace Control Rod Drive & Cap Screws
17.	1528796	•	Replace Control Rod Drive & Cap Screws
18.	1528799	* * * *	Replace Control Rod Drive & Cap Screws
19.	1640865	•	Replace Control Rod Drive & Cap Screws
20.	1726182		Replace Control Rod Drive & Cap Screws
21.	1726192	•	Replace Control Rod Drive & Cap Screws
22.	1726193	•	Replace Control Rod Drive & Cap Screws
23.	1726194		Replace Control Rod Drive & Cap Screws
24.	1726195		Replace Control Rod Drive & Cap Screws
25.	1726196	: '	Replace Control Rod Drive & Cap Screws
26.	1726197		Replace Control Rod Drive & Cap Screws
27.	1726198		Replace Control Rod Drive & Cap Screws
28.	1726199	,	Replace Control Rod Drive & Cap Screws
29.	1726200		Replace Control Rod Drive & Cap Screws
30.	1726201		Replace Control Rod Drive & Cap Screws
31.	1726203		Replace Control Rod Drive & Cap Screws
32.	1726204		Replace Control Rod Drive & Cap Screws
33.	1726205		Replace Control Rod Drive & Cap Screws
34.	1294982		Replace Snubber FW02-2819S
35.	1684198		Replace Snubber RT01-2874S
36.	1684200		Replace Snubber RT01-2861S
37.	1684213		Replace Snubber RT01-2859S
38.	1684214		Replace Snubber RT01-2851S
39.	1747359		Repair valve 2B33-F067B & Replace Bonnet
40.	1804383		Repair Valve 2B33-F067A
40. 41.	515537		Replace MSIV Stem Disc Assembly
42.	515544		Replace MSIV Stem Disc Assembly Replace MSIV Stem Disc Assembly
43.	515545		Replace MSIV Stem Disc Assembly
44.	515547		Replace MSIV Stem Disc Assembly Replace MSIV Stem Disc Assembly
4 4 . 45.	515548		Replace MSIV Stem Disc Assembly Replace MSIV Stem Disc Assembly
46.	813519		Replace Snubber RR00-2008S
47.	813520		Replace Snubber RR01-2032S
₹/.	013320		Replace Ditables River-20020

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LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757 Unit 2, Commercial Service Date 10/17/84, National Board # 10 Owner's Certificate of Authorization is Not Applicable

TABLE E (CONT'D) REPAIR/REPLACEMENT ACTIVITIES

CLASS-2

	WORK PACKAGE #	DESCRIPTION
1.	1467970	Replace Valves 2E51-F082 & 2E51-F084
2.	1620988	Replace Valve 2RE024 Internals
3.	1620990	Replace Valve 2RE025 Internals
4.	1623498	Replace Valve 2RF012
5.	1635334	Replace Elbow on 2HP09A-6"
6.	1642357	Replace Valve 2E12-F036B
7.	1695412	Install New RH Piping & Connections
8.	1786945	Replace RH System Support Connections
9.	1786946	Replace RH System Support Connections
10.	1722887	Replace Valve 2E51-F018
11.	1684205	Replace Snubber RH01-2826S

DESCRIPTION

WORK PACKAGE #

The section of the se

ATTACHMENT 1

NIS-1

OWNER'S REPORT FOR INSERVICE INSPECTIONS

FORM NIS-1 OWNER'S REPORT FOR INSERVICE INSPECTIONS As required by the Provision's of the ASME Code Rules

1. Owner	Exelon Generation Company (E	GC), LLC, 200 Exelon Way, Kennett Square, PA 193	348
	<u></u>	(Name and Address of Owner)	
2. Plant	the second secon	rth 21st Road Marseilles, IL 61341-9757	·
	· var	(Name and Address of Owner)	
3. Plant Unit	Two	4. Owner Certificate of Authorization (if required)	N/A
5. Commerci	al Service Date 10/17/84	6. National Board # for Unit	10

7. Components Inspected

Component or Appurtenance	Manufacturer Or Installer	Manufacturer or Installer Serial No.	State or Province No.	National Board No.
Reactor Pressure Vessel	Chicago Bridge & Iron	2B13-D003	B-24319	10
Reactor Recirculation & NB Systems	General Electric Company	N/A	N/A	N/A
Service Air & CM Systems	B.F. Shaw	N/A	N/A	N/A
Residual Heat Removal	B.F. Shaw	N/A	N/A	N/A
Feedwater & HG Systems	B.F. Shaw	N/A	N/A	N/A
High Pressure Core Spray & WR System	B.F. Shaw	N/A	N/A	N/A
Low Pressure Core Spray & VG System	B.F. Shaw	N/A	N/A	N/A
Main Steam & MC System	GE/B.F. Shaw	N/A	N/A	N/A
RI & RT Systems	B.F. Shaw	N/A	N/A	N/A
Control Rod Drive & IN Systems	B.F. Shaw	N/A	N/A	N/A
RE & RF Systems	B.F. Shaw	N/A	N/A	N/A
Fuel Pool Cooling & VP Systems	B.F. Shaw	N/A	N/A	N/A

Note: Supplemental sheets in form of lists, sketches, or drawings may be used, provided (1) size is 8½ in. x 11 in., (2) information in items 1 through 6 on this report is included on each sheet, and (3) each sheet is #ed and the # of sheets is recorded at the top of this form.

e de la companya de l La companya de la co	FORM NIS-1 (Buck)		a e
8. Examination Dates:	02/02/15 to 02/27/15		en e
9. Inspection Period Identification:	3rd Period - From 10/01/14 to 0	09/30/2017	· · · · · · · · · · · · · · · · · · ·
10. Inspection Interval Identification :	3rd Interval - From 10/01/07 to	09/30/2017	
11. Applicable Edition of Section XI	2001 Addenda	2003	ж.
12. Date/Revision of Inspection Plan:	10/09/2014 Rev.3		
Inspection Period Identification: 3rd Period - From 10/01/14 to 09/30/2017 3rd Interval - From 10/01/07 to 09/30/2017 Applicable Edition of Section XI 2001 Addenda 2003 Date/Revision of Inspection Plan: 10/09/2014 Rev.3 Abstract of Examination and Tests. Include a list of examinations and tests and a statement concerning status of work required for the Inspection Plan. See Summary Report for item 13. Abstract of Results of Examinations and Tests. See Summary Report for item 14. Abstract of Corrective Measures. See Summary Report for item 15. Certify that a) the statement made in this report are correct, b) the examinations and tests meet Inspection Plan as required by the ME Code, Section XI, and c) corrective measures taken conform to the ASME Code, Section XI. artificate of Authorization No. (if applicable) N/A Expitation Date N/A			
14. Abstract of Results of Examinations and To	ests. See Summary Report for it	<u>em 14.</u>	
15. Abstract of Corrective Measures. See Sun	mary Report for item 15.	; · ·	
	* The second of		
We certify that a) the statement made in this rep ASME Code, Section XI, and c) corrective measure.	ort are correct, b) the examination of the ASMI	ns and tests meet Inspection I E Code, Section XI.	lan as required by the
Certificate of Authorization No. (if applicable)			
Date Time 17, 2015 Signed		LLC By	been
	Owler		
ሮጵኒ	TEYCATE OF INSERVICE IN	SPECTION	• • • • • • • • • • • • • • • • • • •
	HIGHIN OF HIGHIN (ACQUA)	<i>y</i>	
		·	
Report in accordance with the Insp	ection Plan and as required by th	e ASME Code, Section XI.	
Du niamina thin and thanks norther	ha inchering our bie empleyet m	akes anv warrantv. expressed	מל וחוחווויים
concerning the examinations, tests.	and corrective measures describ	ed in this Owner's Report F	urthermore,
concerning the examinations, tests neither the Inspector nor his emp	, and corrective measures descrit loyer shall be liable in any mar	ped in this Owner's Report. Finer for any personal injury	urtherinore,
concerning the examinations, tests neither the Inspector nor his emp	, and corrective measures descrit loyer shall be liable in any mar	ped in this Owner's Report. Finer for any personal injury	urtherinore,
concerning the examinations, tests neither the Inspector nor his emp	, and corrective measures descrit loyer shall be liable in any mar	ped in this Owner's Report. Finer for any personal injury	urtherinore,
concerning the examinations, tests neither the Inspector nor his emp damage or a loss of any kind arisin	and corrective measures describ loyer shall be liable in any mar g from or connected with this ins issions NB 13411, ANI IL 214	ped in this Owner's Report. Finer for any personal injury spection.	urtherinore,
concerning the examinations, tests neither the Inspector nor his emp damage or a loss of any kind arisin	and corrective measures describ loyer shall be liable in any mar g from or connected with this ins issions NB 13411, ANI IL 214	ped in this Owner's Report. Finer for any personal injury spection.	urtherinore,

ATTACHMENT 2

NIS-2

OWNER'S REPORT OF REPAIR OR REPLACEMENT

							
1. Owner <u>Exe</u>	lon Generation Comp	any (EGC) LLC (Name)		Date		5/28/2015	
200 Exelon Wa	ay, Kennett Square, P			Sheet	1	of1	
	Address			11-4	•		
·	e County Nuclear State Name			Unit	02	 .	
2601_N	l. 21 st Rd. Marseilles, l	II. 61341			153320		•
	Address		*	Repair O	rganizatio	n, P.O. No., Job No.,etc.	
3. Work Performe	d by <u>Mechanical</u>			Type Co	ode Symi	bol <u>N/A</u>	·
÷	Machaniaal S	Name		Authori	zation N	lo. N/A N/A	
	wechanical w	<u>flaintenance</u> Address		cxpirati	on Date	IN/A	
4. identi	fication of System_B	21 (Main Steam)			•		•
5. (a) A	Applicable Construction Applicable Edition of S	on Code_19/7_ Section XI Used fo	edition <u>5/2</u> or Repair/Re	Addenda, placement Activit	<u>None</u> v- 2001 F	Code Case	
(c) /	Applicable Section XI	Code Case(s)!	None	pidociniciti Additit	, 2001 1	-anon Lovo Adai	
6. Identi	fication of Component	ts		, _	· ·	,	
Name of Component	Name of	Manufacturer	National	Other	Year	Corrected, Removed,	ASME Code Stamped(Yes
Manne of component	Manufacturer	Serial No.	Board No.	Identification	Built	or Installed	or No)
	,	N63790-05-		*	*		a 5-21-16
2B21-F013F	Crosby	0110	N/A		 	Removed	-N/A Yes
2B21-F013F	Crosby	N63790-05- 0071	N/A	UTC# 2775637	*	 Installed	-5.24.15 -N/A Yes
2221025		1 33.2	147.		1	1	
					<u> </u>		
·				!	1	[
		 	 		 		
7. Descr	iption of Work:Class	1 Penjacoment	of Recondition	ned Relief Valve	<u> </u>	L	
	· · · · · · · · · · · · · · · · · · ·		•	;		.	
	Conducted: Hydrosta	tic Pneun	natic [Normal Operating	j Pressui	re 🛛 Exempt 🗌	Other 🗌
	ure 1037	•		168.7 ° F			
9. Rema	rks: = Per N-5 Code	Data Report on fil	e at LaSalle S				
							
[CERTIFICA	TE OF COMPLIA	NCE		
ļ							
We ce	ertify the statements n	nade in the repor		and this <u>Replace</u> replacement	ement co	onforms to the	
requir	rements of the ASME (Code, Section XI.					
Toma	of Codo Storen	Mana					
Type Certif	of Code Stamp icate of Authorization	None Number N/A	Expiration Da	ate N/A		.	
	1 16	7	-			•	
Signe	d / North St. D		gineer Date	5/28/20 ⁻	15		•
l	Owner of Owner 3 D	esignes, mile			·-		
				F INSERVICE INS			
	indersigned, holding a va						
Owner	ice of <u>Illinois</u> and employ 's Report during the peri	od L2R14	to L2R15	, and sta	te that to t	the best of my knowledge	and belief, the
	has performed examinat	tions and taken cor	rective measu	res described in this	Owner's	Report in accordance wit	h the requirements o
tne As	iME Code, Section XI. By signing this certi	ficate neither the In	spector nor hi	s employer makes a	ny warran	ty, expressed or implied,	concerning the
	nations and corrective me	easures described i	in this Owner's	s Report. Furthermo	re, neither	the inspector nor his em	ployer shall be liable
in any	manner for any personal	Injury or property	damage or a id	es of any kind arish	ng trom tn	e connected with this ins	pection.
	(Inspector's Signatu	re)	Commissi	ons <u>NB 13411 A,</u>	N,I,C	IL2146 IC	
Date	Mu 29. 201	<u> </u>					

1. (Owner <u>Exe</u>	on Generation Compa			Date		5/29/2015	
_	200 Exelon Wa	v. Kennett Square, PA	(Name) ., 19348		Sheet	1	of <u>6. 1 3.</u> c	
2. F	lant <u>LaSalle</u>	Address County Nuclear Static	on		Unit	02		· .
		Name 21 st Rd. Marseilles; II	. Y		W.O. #	153320	13: 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Address	 }		Repair O	rganizatio	n, P.O. No., Job No.,etc.	
з. \	Nork Performed	l by <u>Mechanical</u>	Maintenance		Type Co	de Syml	ool <u>N/A</u>	
		Mechanical M	Name aintenance		Authori Expirati	zation N on Date	o. <u>N/A</u>	
4.	Idontii	ication of System_B2	Address		١.			e ja
5.	(a) A	pplicable Construction	n Code 1971 E	Edition_S72	Addenda,	None	Code Case	r
	(b) A (c) A	applicable Edition of Supplicable Section XI C	ection XI Used fo code Case(s) <u> </u>	or Repair/Re 567,1711	placement Activit	y- <u>2001 E</u>	Edition, 2003_Add.	· * ·
6,	Ìdentii	ication of Components	3			" -	, , , , , , , , , , , , , , , , , , ,	—
Name	e of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year .Built	Corrected, Removed, or Installed	ASME Code Stamped(Yes or No)
anad	TO 4 O D	01	N63790-00-	37.44		1.	B1	1,,
2821	-F013D	Crosby	0108 N63790-05-	N/A	*	*	Removed	Yes_
2B21	-F013D	Crosby	0008	N/A	UTC# 2710691	2014	Installed	Yes
· ·		···	· · · · · · · · · · · · · · · · · · ·	ļ		 	<u> </u>	
		<u> </u>			ļ	<u> </u>	<u> </u>	
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	MP1 2 144	ļ		ļ
<u></u>		<u> </u>	ļ <u>.</u>		ļ <u>.</u>	<u></u>		<u> </u>
7.		ption of Work :Class			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
8.	Tests	Conducted: Hydrostat ure1037		natic 🔲 emp	Normal Operating	g Pressu	re 🛛 Exempt 🗌	Other 🔲
g. ·		rks: * = Per N-5 Code (-			1158 for E	Reconditioned Relief Val	iva
J.			Data Heport Of Till		Station , 1 & Evan c-	7100 101 1	CCOTGIGOTICA TIGILAT VIZI	vo.
				<u> </u>				
				CERTIFICA	TE OF COMPLIA	NCE		
	We ce	rtify the statements m	ade in the repori	t are correct	and this Replace	ement_c	onforms to the	•
	j	ements of the ASME C	•	Repair or	replacement	·	A sylven	
	'		ŕ					
		of Code Stamp cate of Authorization I	None Number <u>N/A</u> E	xpiration Da	ate <u>N/A</u>			·
	Signe	d Para F. B) ISI End	gineer Date	e 5/29/20	15		
	0.9.10	Owner or Owner's De				g et		
	<u></u>	· · · · · · · · · · · · · · · · · · ·	CEF	RTIFICATE O	F INSERVICE INS	PECTION	<u> </u>	<u> </u>
28	I, the u	ndersigned, holding a val	id commission iss	ued by the Na	tional Board of Boile	er and Pre	seure Vessel Inspectors à	
./	Owner Owner	's Report during the perion has performed examinations of the code. Section XI.	d L2R14	to <u>L2R15</u>	, and sta	te that to	the best of my knowledge	and belief, the
*	exami	By signing this certifinations and corrective me	asures described i	in this Owner'	s Report, Furthermo	re, neithei		ployer shall be liable
	in any	manner for any personal	mjury or property (•	7		pecnon,
		(Inspector's Signatur	e)	Commissi	ions <u>· NB 13411 A,</u>	N.I.C	IL2146_IC_	•
	Date _	June 1, 2015	-		· ·			; ·

1. Owner	Exelo	on Generation Compa			Date		6/2/2015	
			(Name)		01	,		•
<u>200 Exe</u>	lon Way	<u>r, Kennett Square, PA.</u> Address	. 19348		Sheet	<u> </u>	of1	1 e4
2. Plant	LaSalle	County Nuclear Static	on .		Unit	02		
		Name			* 20%	·		
	2601 N.	21 st Rd. Marseilles, II.	<u>. 61341</u> .		<u>W.O. #</u>			, e
		Address			Repair Or	ganizatio	n, P.O. No., Job No.,etc.	· .
O Work Do	-farmad	hy Mochanical	Maintenance		Type Co.	da Esmi	oolN/A	
3. Work Pei	rioimeu	Dywechanical	Name				o: N/A	Samuel State of the Control of the C
		Mechanical Ma			Expiration	on Date	N/A	
			Address	 .	क्षा कर कर्ने हैं है	ing the second second	Sign of the second	
4.	Identific	cation of System_B21	<u>i (Main Steam)</u>		A -1 -1 1 1	30.00 m	d-d-O	
5.	(a) Ap	plicable Construction plicable Edition of Se	1 Code_19/1_E	ation_S/2	Aqqenga,	NONE	Code Case	
	(c) Ar	oplicable Section XI C	ode Case(s) 1	л перап/ле _ј 567.1711	placement Activity	- <u>2001 E</u>	dillon, 2003_Add.	
6.		cation of Components		30711711		20. 30		
		Name of	Manufacturer	Mational	Other	m, 1		ASME Code
Name of Comp	onent	Manufacturer	Serial No.	National Board No.	Identification	Year	Corrected, Removed,	Stamped(Yes
	,	Managatalei			identification	Built	or Installed	or No)
,	` '		N63790-00-		· · · · · · · · · · · · · · · · · · ·			
2B21-F013V	<u></u>	Crosby	0102	N/A	*	*	Removed	Yes
		Caraba	N63790-05- 0017	N/A	UTC# 2710692	2014	Installed	Von
2B21-F013V	·	Crosby	0017	N/A	010# 2710092	2014	Instaneu	Yes
·			<u></u>					
					•			.,
				·	·. ·			,
			ļ	ļ				
				1. " • • • •				
7.	Descrip	otion of Work : Class	T TOPICOOMOTIC	** ; ;				
8.		onducted: Hydrostati			Normal Operating	Pressu	re 🛛 Exempt 🗌	Other 🔲
	Pressu	re <u>1037</u>	psi Test Te	emp	<u>168.7</u> ° F			
9.	Remari	s: * = Per N-5 Code [Data Report on file	e at LaSalle S	Station , PE Eval 84	158 for F	Reconditioned Relief Val	ve.
, ,					· · · · · ·			
•		· ,				•	* * **	
					· · · · · · · · · · · · · · · · · · ·			
				CERTIFICA	TE OF COMPLIAN	ICE		• •
ı	We con	tify the statements ma	ada in the report	are correct	and this Panlaca	mont or	enforms to the	
	We cei	my me statements me	ade in the report		eplacement	ment co	Allornia to the	•
	require	ments of the ASME C	ode, Section XI.					:
	•				• • • • • • • • • • • • • • • • • • • •		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
	Type o	f Code Stamp	None				- , , , , , , , ,	:
	Certific	ate of Authorization N	Number N/A E	xpiration Da	te <u>N/A</u>	. (Section .	* . *
	Signed	Chuld Bu	SI Enc است. مقاصل	ineer Date	6/2/2015	٠.	ų į	•
	Signed	Owner or Owner's De		Anieci Date		7	al i en ligit en	.** '
		· ·	-3 /			1.5		
		· · · · · · · · · · · · · · · · · · ·	CER	TIFICATE OI	F INSERVICE INSF	ECTION		
		, ,						
\$ 175		dersigned, holding a val	ld commission iss					
series :	Provinc	e of Illinois and employe	ld commission issued by HSB Global S	tandards of Ha	ertford, Connecticut	have insp	ected the components de	scribed in this
sers :	Provinc Owner's	e of <u>Illinois</u> and employed Report during the perio	ld commission iss d by <u>HSB Global S</u> d <u>L2</u> R14	tandards of Ha to L2R15	artford, Connecticut and state	have insp e that to t	ected the components de the best of my knowledge	escribed in this and belief, the
	Provinc Owner's Owner I	e of <u>Illinois</u> and employe Report during the perions performed examinati	ld commission iss d by <u>HSB Global S</u> d <u>L2</u> R14	tandards of Ha to L2R15	artford, Connecticut and state	have insp e that to t	ected the components de	escribed in this and belief, the
Server of the se	Provinc Owner's Owner I the ASI	e of <u>lillnois</u> and employe Report during the perionas performed examinating E Code, Section XI. By signing this certifi	ld commission iss d by <u>HSB Global S</u> d <u>L2R14</u> ons and taken corr cate neither the Ins	tandards of Ha to L2R15 ective measur spector nor his	artford, Connecticut and states es described in this semployer makes an	have insp e that to i Owner's ny warran	ected the components de the best of my knowledge Report in accordance with ty, expressed or implied,	escribed in this and belief, the In the requirements o concerning the
30 PS - 1 S	Provinc Owner's Owner I the ASM	e of <u>Illinois</u> and employed Report during the perionals performed examinating RE Code, Section XI. By signing this certifications and corrective mea	ld commission issing the second of the secon	tandards of Ha to L2R15 rective measur spector nor his n this Owner's	artford, Connecticut and states es described in this semployer makes an Report, Furthermore	have inspected to the control of the	ected the components de the best of my knowledge Report in accordance with ty, expressed or implied, the inspector nor his em	escribed in this and belief, the In the requirements o concerning the ployer shall be liable
\$275 \text{3} \text{3} \text{3} \text{3} \text{3} \text{4} \text{4} \text{5} \text{5} \text{5} \text{5} \text{7} \text{5} \text{7} \text{7} \text{7} \text{7} \text{7} \text{7} \text{7} \text{7} \text{7} \text{7} \text{7} \text{7} \qua	Provinc Owner's Owner I the ASM	e of <u>Illinois</u> and employed Report during the perionals performed examinating RE Code, Section XI. By signing this certifications and corrective mea	ld commission issing the second of the secon	tandards of Ha to L2R15 rective measur spector nor his n this Owner's	artford, Connecticut and states es described in this semployer makes an Report, Furthermore	have inspected to the control of the	ected the components de the best of my knowledge Report in accordance with ty, expressed or implied,	escribed in this and belief, the In the requirements o concerning the ployer shall be liable
\$ 15 miles	Provinc Owner's Owner I the ASM	e of <u>Illinois</u> and employed Report during the perionals performed examinating RE Code, Section XI. By signing this certifications and corrective mea	ld commission issing the second of the secon	tandards of Ha to L2R15 rective measur spector nor his n this Owner's	artford, Connecticut and states es described in this semployer makes an Report, Furthermore ss of any kind arisin	have inspected to the total of the total of the total of the the total of the total of the total of the the total of the the the total of the	ected the components de the best of my knowledge Report in accordance with ty, expressed or implied, the inspector nor his em	escribed in this and belief, the In the requirements o concerning the ployer shall be liable
\$275 \cdot \	Provinc Owner's Owner I the ASM	e of <u>Illinois</u> and employed Report during the perionals performed examinating RE Code, Section XI. By signing this certifications and corrective mea	ld commission issid by HSB Global S Id L2R14 ons and taken corr icate neither the Insasures described i Injury or property c	tandards of Ha to L2R15 ective measur spector nor his n this Owner's damage or a lo	artford, Connecticut and states es described in this semployer makes an Report, Furthermore ss of any kind arisin	have inspected to the total of the total of the total of the the total of the total of the total of the the total of the the the total of the	ected the components de the best of my knowledge Report in accordance with ty, expressed or implied, the inspector nor his em	escribed in this and belief, the In the requirements o concerning the ployer shall be liable

1. Owner_	Exelo	n Generation Compar	ny (EGC) LLC		Date		6/3/2014		-
			(Name)					۳ .	
_200 Exe	elon Way	, Kennett Square, PA. Address	. 19348		Sheet		of1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2. Plant	LaSaile (Address County Nuclear Statio	n		Unit	po 10.4.	້ ວລ		
		Name	13.20						
	2601 N. 2	21 st Rd. Marseilles, II. Address	61341		W.O. #				
		Address	5. F. S. S. S. S.		-	~ <i>,</i>	n, P.O. No., Job No.,etc.		
3. Work Pe	rformed	by <u>Mechanical I</u>	Maintenance		Type Co	de Symb	ool <u>N/A</u>		
			Name		Authoriz	zation N	oN/A		
		Mechanical Ma	untenance Address		Expiration	on Date_	N/A		
4.	ldentific	cation of System B21	(Main Steam)	<u> </u>				•	
5.	(a) Ap	plicable Construction	Code 1971 E	dition_S72	Addenda,	None	Code Case		
	(b) Ap	plicable Edition of Se	ection XI Used fo	r Repair/Re	placement Activity	y- <u>2001 E</u>	dition, 2003 Add.		
6.	(c) Ap	pplicable Section XI Co cation of Components	ode Case(s) <u> </u>	one	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		 		
<u>. </u>				77.		<u> </u>		ASME Code	
Name of Com	ponent	Name of Manufacturer	Manufacturer	National	Other Identification	Year	Corrected, Removed,	Stamped(Yes	,
L		ivianutacturer	Serial No.	Board No.	identification	Built	or Installed	or No)	
0004	,,		N63790-00-		*	*		P.W.A. Yes	
2B21-F013S		Crosby	0064 N63790-05-	N/A			Removed	Jan 14	
2B21-F013S	· .	Crosby	0018	N/A	UTC#02747286	*	Installed	NA Yes	
Nut, Assembly	1-3/8	*	*		*	*	listalieu	ATTA 100	
(3)		. T	~	N/A	1	1	Removed	N/A	
Nut, Assembly	/ 1-3/8		P/N NU-01012						
(1)	, }	ATC	1714140 01012	N/A	UTC# 2743232	2006	Installed	N/A	
			Lot#						
Nut, Assembly	/ 1-3/8 🗀	Nova Machine	50186375					. "	
(2)	<u>: </u>	Products		N/A	UTC# 2848953	2010.	Installed	N/A	:
_[Į							<u>}</u>	
	Descrip	nion of Work :Class	Replacement o	f Relief Vary	e and Inlet Piping	Nuts	وللسادف إبرا شنية ماؤلات للمستر	ا چېدو د د معمدانت مو د وخطه پېښونو د دو چې د د د د د د د د د د	
		······································	· , · .						~
8.	Process	conducted: Hydrostati re1004		atic 🗌 emp	Normal Operating Ambient ° F	Pressu	re 🛛 Exempt 🗌	Other [
and the same of		4.	•	. :		••	** *** ,	1 ser	
9.	Remark	s: <u>= Per N-5 Code D</u>	lata Report on file	<u>at LaSalle S</u>	Station				
									-
		·· -		CEDTIFICA	TE OF COMPLIA	NOTE	* · · · · · · · · · · · · · · · · · · ·		7
	<u> </u>								ŀ
	We cer	tify the statements ma	ide in the report	are correct	and this Replace	ment co	informs to the	•	
	require	ments of the ASME Co	nda Castian VI	Repair or !	eplacement				- 1
	require		due, Section XII	•	•		11	:	- 1
		Code Stamp	None		um <u>s</u> jak siga ja		<u></u>	<u>.</u> .	J
••	Certific	ate of Authorization N	lumber <u>N/A</u> E	xpiration Da	ite <u>N/A</u>			-	-
	Signed	(In 1 F. A	Bussey ST Enc	- January Dote	06/03/20	ii a		·	- (
	Julieu	Owner or Owner's Des	signee/Litle	inter Date	<u> </u>	/14		:	1
			· · · · · · · · · · · · · · · · · · ·		2.50	,	med to person of the	·-	—
		and the same of			F INSERVICE INSE			· · ·	\neg
	l, the un	dersigned, holding a vali	d commission issu	led by the Na	tional Board of Boile	r and Pres	ssure Vessel Inspectors a	nd the State or	[
		e of <u>Illinois</u> and employed Report during the period					ected the components de he best of my knowledge		- 1
•	Owner h	as performed examination							if
	the ASM	E Code, Section XI.	sta naithar tha Inc	nector nor hi	e employer makes a	sse suarrani	ty, expressed or implied,		- }
	examina	itions and corrective mea	sures described in	n this Owner's	Report, Furthermor	e, neither	the inspector nor his em	ployer shall be liable	,
	in any m	nanner for any personal in	njury or property d	lamage or a fo	ss of any kind arisin	g from the	e connected with this ins	pection.	-
* *	· .	ada In An		Commissio	ons <u>NB 13411 A,N</u>	N.I.C	IL2146 IC		-
		(Inspector's Signature)			-,-,-		• • •	1
	Data D	6.04.2014							
		~ <u> </u>							- 1

1. Owner_	Exelo	on Generation Compa			Date		6/2/2015	
200 Exe	elon Way	, Kennett Square, PA	(Name) 19348		Sheet	1	of 1	
		Address			14.	00		
		County Nuclear Station			Unit	02		
_	2601 N.	21 st Rd. Marseilles, II. Address	61341		W.O. #		8 n, P.O. No., Job No.,etc.	
		Address			i	F. A. U. 4. 4. 5	1. J.	•
3. Work Pe	rformed	by <u>Mechanical I</u>					ool <u>N/A</u> o, <u>N/A</u>	
		Mechanical M	aintenance		Expiration			
4.	Identifi	cation of System B2	Address I (Main Steam)		The second of the second	6/5 / 	<u></u>	
5.	(a) Ap	plicable Construction	Code 1971 E	dition_S72	Addenda,	None		
	(b) Ap	pplicable Edition of Sepplicable Section XI C	ode Case(s) <u>1</u>	г нерап/неј 567,1711	placement Activity	- <u>2001 E</u>	dition, 2003 Add.	· .
6.		cation of Components			,	`,	· · · · · · · · · · · · · · · · · · ·	-
Name of Com	onent	Name of	Manufacturer	National ·	Other	Year	Corrected, Removed,	ASME Code Stamped(Yes
		Manufacturer	Serial No.	Board No.	Identification	Built	or Installed	or No)
2B21-F013P	· y.	Crosby	N63790-00- 0109	N/A···	a. ga ∗ ta basar	.*	Removed	Yes
ZDZZ TOIDI		Crodby	N63790-05-					
2B21-F013P		Crosby	0068	N/A	UTC# 2775636	2014	Installed	Yes
				*			* * * * * * * * * * * * * * * * * * * *	
		<u> </u>						
		i.		,				, ,
· · · · · · · · · · · · · · · · · · ·								
7.	Descrip	otion of Work: Class	Replacement o	f Reconditio	ned Relief Valve			
8.	Tests C	onducted: Hydrostat	c Pneum	atic 🗌	Normal Operating	Pressu	re 🛛 Exempt 🗌	Other 🔲
	Pressu	re <u>1037</u>	psi Test Te		<u>168.7</u> ° F			
9.	Remark	(s: * = Per N-5 Code [Data Report on file	at LaSalle S	Station , PE Eval 84	158 for F	Reconditioned Relief Val	ve.
					· · · · · · · · · · · · · · · · · · ·		1 1 1 1	
_							·	
		** 4 H		CERTIFICA	TE OF COMPLIAN	(CE		•
	We cer	tify the statements ma				ment co	onforms to the	
	require	ments of the ASME C		Repair or r	eplacement "		•	
	•	the state of the state of	e. v		5 k		and the second of the second	•
	Type o	f Code Stamp cate of Authorization i	<u>None</u> Number N/A E	xpiration Da	ite N/A		- .	•
		1 20		_		. '	Service of the servic	•
	Signed	Owner or Owner's De		<u>iineer</u> Date	6/2/2015		j, sa ka	•
,			\overline{U}					
,	i. the ur	dersioned. holding a val	CER id commission issi	TIFICATE O	F INSERVICE INSF tional Board of Boiler	ECTION and Pre	l ssure Vessel Inspectors a	and the State or
,	Provinc	e of <u>lilinois</u> and employe	d by <u>HSB Global S</u>	tandards of H	artford, Connecticut I	have insc	ected the components de the best of my knowledge	scribed in this
;	Owner	Report during the perional report of the Report during the Report of the	ons and taken corr	ective measu	res described in this	Owner's	Report in accordance with	h the requirements of
	the ASI	IE Code, Section XI. By signing this certifi	cate neither the ins	pector nor hi	s employer makes an	y warran	ty, expressed or implied,	concerning the
	examin	ations and corrective me	asures described i	n this Owner's	Report, Furthermore	e. neither	the inspector nor his em e connected with this ins	piover shall be liable
	in any n		injury or property of				the section of the section of	,
		(inspector's Signature	<u> </u>	Commissi	ons <u>NB 13411 A,N</u>	I,I,C	IL2146 IC	•
	Date	June 4 2015		*.	F.,	1	: *	,

1. Owner _	Exelo	on Generation Compa			Date		6/2/2015	•
_200 Exe	lon Way	. Kennett Square, PA.	(Name) , 19348	i 	Sheet	1	of1	
		Address County Nuclear Statio	Α		Unit .	02	<u> </u>	*
_		Name 21 st Rd. Marseilles, II.				152221	9 *	
	2001 14,	Address	61041				n, P.O. No., Job No.,etc.	
3. Work Per	rformed	byMechanical I	Maintenance		Туре Со	de Syml	ool N/A*	
		Mechanical Ma	Name		Authoriz Expiration	zation N	o. <u>N/A</u> N/A	
		· · · · · · · · · · · · · · · · · · ·	Address		·	J., Jul.		
4. 5.	(a) Ap	cation of System <u>B21</u>	Code_1971_E	dition_S72	Addenda,	None	Code Case	
	(b) Ar	oplicable Edition of Se oplicable Section XI C	ction XI Used fo	r Repair/Re	placement Activity	y- <u>2001 E</u>	dition, 2003_Add.	45.
6.		cation of Components		Olie				i
Name of Comp		Name of	Manufacturer	National	Other	Year	Corrected, Removed,	ASME Code Stamped (Yes
Maine of comp	JOHETTE	Manufacturer	Serial No.	Board No.	Identification	Built	or installed	or No)
2B21-F013M		Crosby	N63790-00- 0014	N/A	*	*	Removed	Yes
ZBZ1-1013M	- 1.	Crosby	N63790-05-			*		
2B21-F013M		Crosby	0080	N/A	UTC#2681244	-	Installed	Yes
	,				e e e Servicio		e e	
		* * * * * * * * * * * * * * * * * * * *			, 2,			
			7	*, *				
7.	Descri	otion of Work: Class		f Recondition	ned Relief Valve	·		
8.	Tests C	Conducted: Hydrostati	c 🔲 Pneum		Normal Operating	Pressu	re 🗵 Exempt 🗌	Other 🔲
	Pressu	re1037	psi Test Te	mp	<u>168.7</u> ° F			
9.	Remari	ks: <u>= Per N-5 Code D</u>	ata Report on file	at LaSalle S	Station			
	•							
				CERTIFICA	TE OF COMPLIA	NCE		, -
	We cer	tify the statements ma	ide in the report			ment co	onforms to the	
	require	ements of the ASME C	ode, Section XI.	- Repair or	replacement			
	Type o	f Code Stamp	None			•		•
1		cate of Authorization N		xpiration Da	ate <u>N/A</u>			
	Signed	(Some F. 63	ر معمومہ LSFEnc	ineer_ Date	e · · · 6/2/2015	5. · · · ·		
		Owner or Owner's De	signe itle					· ·
f			CER	TIFICATE O	F INSERVICE INS	PECTION	1	
			d commission issu	ued by the Na	tional Board of Boile	r and Pre	ssure Vessel Inspectors a sected the components de	
	Owner's	s Report during the period	1 L2R14	to L2R15	, and sta	te that to	the best of my knowledge	and belief, the
·		IE Code, Section XI.			,		Report in accordance with	•
		ations and corrective mea	asures described i	n this Owner'	s Report. Furthermoi	ro, neither	ity, expressed or implied, the inspector nor his em	ployer shall be liable
1	in any n	nanner for any personal i	njury or property d	_	• • •	_	e connected with this insp	pection.
		(Inspector's Signature))	Commissi	ons <u>NB 13411 A.</u> l	N,I,C	IL2146_IC	
	Date (Jun 3, 2015						

1. Owner_	Exel	on Generation Compa			Date		5/29/2015	
_200 Exe	lon Way	, Kennett Square, PA	(Name) ., 19348	<u>. </u>	Sheet	1	of1	•
		Address County Nuclear Stati			Unit	02		
		Name 21 st Rd. Marseilles, Il			The Charles	153322)n	
	<u> 2001 IV.</u>	Address	.01341				n, P.O. No., Job No.,etc.	- · · · · ·
3. Work Pe	rformed	byMechanical	Maintenance_		Туре Со	ode Syml	pol <u>N/A</u>	
			Name		Authori	zation N on Date	N/A N/A	
_			Address		Lybiida	UII Date	WA	
4. 5.	Identifi (a) Ar	cation of System <u>B2</u>	<u>1 (Main Steam)</u> n Code 1971 E	dition S72	Addenda,	None	Code Case	4 .
	(b) A	oplicable Edition of S	ection XI Used to	r Repair/Re	placement Activit	y- <u>2001 E</u>	dition, 2003 Add.	÷
6	(c) A Identifi	oplicable Section XI C cation of Component	s	ЮНӨ № 6-1-1	13671	77.11	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Name of Com	ponent	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed,	ASME Code Stamped(Yes or No)
	:		N63790-05-			. *		Man. 15
2B21-F013K		Crosby	0106 N63790-05-	N/A		7	Removed	N/A Yes
2B21-F013K	,	Crosby	0004	N/A	UTC# 2699958	2014	Installed	-N/A- Yes
Stud 1-3/8-8 x	9 in.	Crosby	*	N/A	·	· ·	Removed	N/A
Stud 1-3/8-8 x	9 in.	Crosby	Ht. Q 194-6	N/A_	UTC#2637215.	2002	Installed	N/A
								<u> </u>
7.	Descri	otion of Work : Class		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		· · · · ·		
8.	Tests (Conducted: Hydrostat	ic 🖂 Pneum	atic 🗆	Normal Operating	Pressu	re 🛛 Exempt 🗌	Other 🗌
		re 1037		emp	168.7 F			
9.	Remark	ks: <u>= Per N-5 Code I</u>	Data Report on file	at LaSalle S	Station , PE Eval 84	1158 for F	Reconditioned Relief Val	ve.
								·
` ,				CEDTIFICA	TE OF COMPLIA	NCE		··-
							_	1
	We cer	tify the statements m		are correct Repair or I		ement co	onforms to the	•
	require	ments of the ASME C	ode, Section XI.	•			n i	
			None					
	Certific	cate of Authorization	Number <u>N/A</u> E	xpiration Da	ate <u>N/A</u>			Section 1
	Signed	(But J. C		<u>ineer</u> Date	<u>5/29/201</u>	15		1 .
•		Owner or Owner's De	signee itie			· · · · · ·	<u> </u>	
,					FINSERVICE INS			1.110
,	Provinc	e of <u>Illinois</u> and employe	d by <u>HSB Global S</u>	tandards of <u>H</u>	artford, Connecticut	have insp	ssure Vessel Inspectors a sected the components de	escribed in this
		3 Report during the perional section in the section		to <u>L2R15</u> ective measu	and states and states are described in this	te that to t Owner's	the best of my knowledge Report in accordance wit	and belief, the http://piece.
. Sure	the ASM	IE Code, Section XI. By signing this certifi	cate neither the in	spector nor hi	s employer makes a	nv warran	ty, expressed or implied,	concerning the
- 1		ations and corrective me	asures described i	n this Owner':	s Report. Furthermoi	re, neither	the inspector nor his em e connected with this ins	ployer shall be liable
`	п алу п		ngury.or property (7	_	·			peçuon,
		(Inspector's Signatur	в)	Commissi	ons <u>NB 13411 A,</u> l	N,I,C	<u> </u>	•
	. Date	Jun 1 2	015					

*	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
1.	Owner _	Exelo	on Generation Compar			Date		5/29/2015	
	000 Ev.	don Was	Vannott Causes DA	(Name)		Chast	•	a. 1	
	_200 EX	eion way	, Kennett Square, PA. Address	19346		Sheet	' -	of <u>1</u>	
2.	Plant	LaSalle	County Nuclear Statio	n		Unit	02		• •
		2601 N	Name 21 st Rd. <u>Marseilles,</u> II.	61341	-	W.O. #	173499	1	
		<u> 2001 N.</u>	Address	01341				n, P.O. No., Job Nc.,etc.	
	•			¥+				The last walk and the	
3.	Work Pe	rformed	by <u>Mechanical N</u>	<u>Naintenance</u> Name		Type Co Authoriz		ool <u>N/A</u> o. N/A	
	•	·* ·	Mechanical Ma		500 0	Expiration			A
			-	ddress		**************************************			
4.		Identific	cation of System <u>B21</u>	(Main Steam)	dition S72	Addenda.	None	Code Case	
5.		(a) Ap	oplicable Construction onlicable Edition of Se	ction XI Used fo	r Repair/Re	Addenda,			
		(c) A	plicable Edition of Se pplicable Section XI Co	ode Case(s) <u>~N</u>	Oue.	1567/1711		na di di	
6.		ldentifi	cation of Components	31 (1) A		, , , , ,			
l			Name of	Manufacturer	National	Other		وسنندو وسنندو	ASME Code
Nan	ne of Com	ponent	Manufacturer	- Serial No	Board No.	Identification	Year Built	Corrected, Removed, or Installed	Stamped(Yes or No)
				N63790-05-			Duite	Of instance	M 6 -1 -15
2B2	1-F013S	Ý	Crosby	0018	N/A	*	*	Removed	-N/A-Yes
				N63790-05-		4	,		20.00
2B2	1-F013S		Crosby	0002	N/A	UTC# 2699962	2014	Installed	-N/A Yes
				*	Section 1				<u></u>
		-,				21 4.54	,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	No. 1
 							 ,		
			<u></u>	-					
	•		1 ,						<u> </u>
7.		Descrip	tion of Work: Class 1	Replacement o	f Recondition	ned Relief Valve			
9.		Pressu	conducted: Hydrostati re 1037 r ks: = Per N-5 Code D	osi Test Te	mp	Normal Operating 168.7 ° F Station , PE Eval 84	. •	re X Exempt C	
								_ .	
					_ ,				
	1				CERTIFICA	TE OF COMPLIAN	ICE		
		,,,,				and this Danisa			· .
		we cer	tify the statements ma	ae in the report	are correct	and this <u>Hebiace</u> eplacement	ment co	ontorms to the	
		require	ments of the ASME Co	ode, Section XI.	nopun or .	- Pillonia	•		1
		<u>'</u>			*				t r
			f Code Stamp	None	voiration Da	nte. N/Λ			
		Certific		uniber 1474 C	vhuguou pe	NO TOP			, ,
		Signed			<u>ineer</u> Date	5/29/201	5	· · · · · · · · · · · · · · · · · · ·	
ą.			Owner or Owner's Des	igned, Title					
		 -	,	OFR	TIESONTE O	C INCERVICE INCE	FOTION	1	
		Provinc Owner's Owner i	e of <u>Illinois</u> and employed Report during the period as performed examination E Code, Section XI.	d commission iss by <u>HSB Global Si</u> I <u>L2R14</u> ns and taken corr	ued by the Na tandards of H to L2R15 ective measu	tional Board of Boile artford, Connecticut , and stat res described in this	r and Pre have insp e that to t Owner's	I ssure Vessel Inspectors a sected the components de the best of my knowledge Report in accordance with	and the State or escribed in this and belief, the n the requirements of
<i>;</i> :	٠.		ations and corrective mea	sures described i	n this Owner's	Report. Furthermore	e, neither	ty, expressed or implied, the inspector nor his em e connected with this ins	ployer shall be liable
		·	Ulle In to	<u> </u>	Commissi	ons <u>NB 13411 A,N</u>	1,1,C	IL2146_IC	The second se
			(Inspector's Signature)					
,		Date _	June 1, 201	5	·				<u>*</u>

							والمستنب والمراجع والمستنب		
1. Owner Ex	elon Generation (Da	ite <u>5/2</u>	1/2015			
_200 Exelon W	av. Kenneth Squ	(Name) <u>19348, are, PA.,</u>		Sho	Sheet1of1				
2. Plant LaSal	Ad le County Nuclea	dress		i le	it 02	the second second	•:		
	Na Na	me							
2601	N. 21 st Rd. Marse Ad	eilles, II <i>.</i> 61341 Idress	<u> </u>	W. Re	O. 162	<u>:6338</u> anization, P.O. No.	Job No etc.		
				د کرد. این در کار در این محمد این ا		A STATE OF THE STA	the Alexander		
3. Work Perform	ed by <u>Mech</u>	<u>anıcaı Maintenai</u> (Name)			pe Code Ithorizati	Symbol Stamp on No.	N/A		
	Mecha	nical Maintenan	ce	Ex	piration I	Date	N/A		
4. Ident	tification of Syste	(Address m <u>Standby</u>	s) <u>y Liquid C</u>		· · · · · · · · · · · · · · · · · · ·	<u>Santah</u>	4		
5. (a)	Applicable Cons	truction Code S	Soot III 10	77 Edition_S 77_A	ddonda N	one Code Cases	N/A		
(b)	Applicable Edition	on of Section XI	Used for	Repair/Replacement A	ctivity-20	01 Ed., 2003 Ad.			
	Applicable Secti			``	* · · ·		en en general en en en en		
Name of	Name of	Mfrs. Ser.	Nat'l	Other	Year	Corrected,	ASME Code		
Component	Mfr.	No.	Bd. No.	Identification	Built	Removed, or Installed	Stamped (Yes or No)		
Squib Explosive	IST Conax	8065	N/A	2C41-F004B	-	Removed	Yes		
Valve KIT	IST Const	7409	7400	UTC# 2784787	2014	Installed	Voc		
Squib Explosive Valve KIT	IST Conax	7428	7428	U1C# 2/04/0/	2014	Installed	Yes		
						<u>'</u>			
									
8. Rem	arks (Applicable	Manufacturer's	Data Repo	ort to be Attached)					
		OFFIT	FIGATION	OF COMPLIANCE					
I certify that the sta	tements made in	the report are c	orrect and	I that this conforms to		irements of the AS	SME		
Code, Section XI. Type Code Symbol	Stamo	NONE	1 m 2 -	the parties are in the	-				
				Expiration Date	· F. · · · ;		<u> </u>		
Signed Sur	Viner or Owner's	ISI E	ngineer	Date May 21			<u>15</u>		
	wher or Owner s	besignee, Tille		1 2 1,51	<u> </u>				
and the second	** * * * *	CERTIFICATE	OF INSE	RVICE INSPECTION					
I. the undersigned	. holding a valid	commission iss	ued by th	e National Board of	Boiler a	nd Pressure Vess	sél .		
Inspectors and the St	ate or Province o	f <u> Illinois</u> and	d employ	ed by <u>HSB GS, of</u>		1. 1.1			
L2R14	to	L2R1	5			:	 ,		
and state that to the measures described				vner has performed e					
By signing this certif	icate neither the	Inspector nor	his emp	loyer makes any wa	rranty , e	xpressed or im	plied,		
concerning the examinspector nor his em									
any kind arising from				ry personal injury of	property	damage of a lo			
an	mA) 	ommissio	ns <u>NB</u> 13411	Δ.N.I.C	IL 2146 IC	·		
Inspector	r's Signature	<u></u> 0		National Board, Sta		nce, and Endors	ements		
ate May 26	2015 -20	14-							
0							10		

1. Owner	Exelon Generation Com	pany (EGC) LL (Name)	<u> </u>	Da	ate 3	<u>3/13/2015</u>	٠,
_200 Exelo	on Way, Kennett Square, I	PA., 19348	and the second	Sh	eet		<u> </u>
2. Plant L	Address <u>Salle County Nuclear Sta</u>			Uı	nit 02		
	Name				. —	ser to a re	
:20	601 N. 21 st Rd. Marseilles Address	<u>. 11. 61341</u>		<u>W</u> Re	.O. #	1322662 Inization, P.O. No., Jo	b Noetc.
3. Work Perf	ormed by <u>Mechanic</u>	<u>al Maintenance</u> Name	<u> </u>			Symbol <u>N/A</u> tion No. <u>N/A</u>	
		Maintenance	, , , , , , ,			Date N/A	
4	dentification of System (F	Address	l Drive		e st	and the second	
5. 🧐 🦠 (a) Applicable Construct	ion Code: Sect	. III CL.1_19	71_EditionNo	Adde	nda <u>, 1361-2</u> C	ode Case
, , ,	b) Applicable Edition of c) Applicable Section X			ir/Replacement A	ictivity-	2001 Edition, 2003	Add.
	dentification of Compone	nts			·		
	Name of	Manufacturer	National	Other		Corrected,	ASME Co
Name of Componen	Manufacturer Manufacturer	Serial No.	Board No.	identification	Year Built	Removed, or Installed	Stamped(' or No)
ann A	CD.	oras		10.27	*	<u> </u>	
CRD Assembly	GE	8511	N/A	10-27		Removed	Yes
CRD Assembly Cap Screw 1-8x5-1/	GE	8512	N/A	UTC 3078924	2015	Installed	Yes
(8)	* *	*	N/A	10-27	*	Removed	No
Cap Screw 1-8x5-1/		Ht. 0G26	. ,				
(8)	Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No
**.		· · · · · ·					
	Description of Work <u>: Clas</u> Cap Screws at 2C11-D102		nt of CRD	Assembly with re	furbishe	d CRD Assembly	and (8)
	Remarks <u>CRD SN# 8512 was a replacement for SN# 8</u> Code of Construction is AS 505F37, BOM -1999-88-1.	511 .* ⇒Per N-5 ME Sect. III 1974 M-1993-535-6, P	Code Data 4 Ed. W75 A TE-1988-39	Report on file at L Ad., Reconciled pe 36-0 and M-93-03-	aSalle C or MEG 6 535., Re	ounty Station . **= (EVALS FOR OLD Education State St	CRD CP SI#
•	of Construction is ASME Se	ect. III CL. 1 1986	6 Ed. Author	rized per MPL NO). B13-D	055	,
, [The second of the second	CERT	TFICATE O	OF COMPLIANCE	£		
	186		***				_
j	We certify the statements	made in the re	port are co			<u>ent</u> conforms to the eplacement	8
	requirements of the ASMI	E Code, Section	XI.		1. 1. 73 - 1	na i	ļ
}	Type of Code Stamp	None	· · · · <u>· · · · · · · · · · · · · · · </u>			* 94 - 4 - 2 - 4	
	Certificate of Authorization	n Number <u>N/</u>	<u>A</u> Expiration	on Date <u>N/A</u>			1
	Signed Jan 7	Burner ISI	Engineer	Date_3/16/2015	in a gara	<i>y.</i>	
L	Owner or Owner's	Designee Title				·	
Г		OFFICIO	ATE OF IN	SERVICE MODE	TION		
· [I, the undersigned, holding a	valid commission	issued by t	SERVICE INSPECT the National Board of	of Boiler a	and Pressure Vessel I	nspectors
· · · · · · · · · · · · · · · · · · ·	and the State or Province of I the components described in	Ilinois and emplo	yed by <u>HSB</u>	Global Standards o	f <u>Hartford</u>	I. Connecticut have in	spected
	knowledge and belief, the Ow	rner has performe	d examination	ons and taken corre	ctive me	asures described in t	nis
	Owner's Report in accordance By signing this ce					warranty, expressed	or implied.
	concerning the examinations Inspector nor his employer s	and corrective m hall be liable in an	easures des ly manner fo	cribed in this Owne	r's Repo	t. Furthermore, neith	er the
	kind arising from the connec	tea with this inspe		· ·			}
	(Inspector's Signa	ture)	Com	missions <u>NB 13</u>	<u>411 A.N.I</u>	C IL2146 IC	,
**	Date _ Much 20.	•-				3	}
1	Date	2015					

1. Owner_	E	xelon Generation Com	pany (EGC) LL	c	D.	ate	<u>2/12/2015</u>			
_200 Ex	elon \	Nay, Kennett Square, I	(Name) PA., 19348		Sh	eet	<u>1 of 1</u>	· · · · · · · · · · · · · · · · · · ·		
	2*	Address ille County Nuclear Sta			a the said of the said and the	nit <u>02</u>				
	٠ - ،	Name N. 21 st Rd. Marseilles		. ,	and the state of	75				
<u> </u>	2001	Address	<u>, 11. 01341</u>		., day jag <mark>yy</mark>	o. #. pair Org	<u>1528773</u> anization, P.O. No., Job	No.,etc.		
3. Work Pe	rform	ned byMechanic	al Maintenance		T۱	≀. /pe Cod	e Symbol <u>N/A</u>			
	5		Name	7 77.	Ai	uthoriza	tion No. <u>N/A</u>	4		
	. ' ·	4 4 4 4 4	Maintenance Address		. A see EX	cpiration	Date N/A			
4. 5.	ider	tification of System <u>(F</u> Applicable Construct	RD) Control Rod	Drive	71 Edition No.	Δdde	nda 1361-2 . Cor	de Case		
	(b)	Applicable Edition of	Section XI Use	d for Repa	r/Replacement A	Activity-	2001 Edition, 2003 A	<u>\dd.</u>		
6.	(c) Ider	Applicable Section X atification of Compone	l Code Case(s) _, nts	1361-2	· · · · · · · · · · · · · · · · · · ·	:.;	Tage To the Control of the Control o			
Name of Compon	i i	Name of Manufacturer	Manufacturer Serial No.	National Board	Other Identification	Year	Corrected, Removed, or	ASME Code Stamped(Ye		
<u> </u>	 .		-: Fx - F - F	No.	1.0	Built.	Installed	or,No)		
CRD Assembly	 ,	GE	8384	N/A	54-39	*	Removed	Yes		
CRD Assembly Cap Screw 1-8x5-	1/2	GE	A8529	N/A	UTC 2686450	2015	Installed	Yes		
(8)	•	*	*	N/A	54-39	*	Removed	Yes		
Cap Screw 1-8x5-	1/2	Nova Machine	Ht. 0G26 B23	N/A	UTC 2957073	2014	Installed	Yes		
(6)	<u> </u>	Nova Placinie	D23		0102737073	2017	mstaneu	163		
7.	Dec	cription of Work: Clas	s 1 Replacemen	nt of CRD	Seembly with re	furhich	d CBD Assembly an	nd (8)		
	Cap	Screws.			.;		. · · · ·			
8.		ts Conducted: Hydrost er Pressure 1037			Normal Ope		ressure 🛛 Exe	empt 🗌		
9.	Ren	narks CRD SN# A8529	was refurbished	w/documer	tation provided ur	nder Qua	lity Receipt # 196310	- +•		
	CRI	alled as a replacement for Code of Construction i	s ASME Sect. III	1974 Ed. V	775 Ad., Reconcil	ed per N	IEG EVALS FOR OLD	D ECP		
	SI#	505F37, BOM -1999-88 e of Construction is ASM	-1, M-1993-535-6	6, PTE-198	8-396-0 and M-93	-03-535.	. Replacement Cap So	crew		
	<u> </u>	e or construction is Adr		• ''.			110-0003.			
			CERT	TFICATE C	F COMPLIANCE	į.	41.			
	We	certify the statements	made in the rep	ort are cor						
	req	uirements of the ASME	Code, Section	XI		epair or re	eplacement			
	Тур	e of Code Stamp	None		error of the be	1 4 4	<u> </u>			
,	Cer	tificate of Authorizatio	n Number <u>N/A</u>	Expiration	n Date <u>N/A</u>					
	Sig	ned Aut. 18		<u>Engineer</u> i	Date <u>5/26/2015</u>	400		}		
:	L <u>. </u>	Owner or Owner's			*					
					ERVICE INSPEC	TION -				
	and	e undersigned, holding a v the State or Province of <u>ll</u>	linois and employ	ed by <u>HSB (</u>	Slobal Standards o	f <u>Hartford</u>	I. Connecticut have insp	pected		
		components described in wledge and belief, the Ow								
		er's Report in accordance	e with the require:	ments of the	ASME Code, Secti	on XI. 🕡		1		
F Y	By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the									
	Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection.									
	-	(Inspector's Signat	iure)	Com	nissions <u>NB 13</u>	411 A,N,I	C IL2146 IC			
٠.	Date	m Na								

1. Owner	Ex	elon Generation Con	npany (EGC) LL(<u> </u>	Di	ate 2	/11/2015	,
_			(Name)	Service Traffic			and all the same	у
_200 EX	eion w	/ay, Kennett Square, Addres		FREE LABOUR	, , , , , , Sn	eet	1 of 1	· ·
2. Plant	LaSal	le County Nuclear St Name	ation		Uı	nit <u>02</u>	•	
	2601	N. 21 st Rd. Marseilles	s, II <u>. 61341</u>		<u>w</u>	.0. #	1528786	
• •		Addres	S .		· Re	pair Orga	nization, P.O. No., Jo	b No.,etc.
3. Work Pe	erforme	ed by <u>Mechanic</u>			T <u>y</u>	pe Code	Symbol N/A	
	• • • • • • • • • • • • • • • • • • • •	Mechanica	. Name . Il Maintenance		Ai E	utnorizati coiration	on No. N/A Date N/A	`
	• •		Address	· · ·	•			
4. 5.	(a)	tification of System <u>(</u> Applicable Construc	tion Control Hoo	I Drive . III CL.1 19	71 Edition No	Adder	nda, 1361-2 Co	ode Case
	(b)	Applicable Edition o	f Section XI Use	d for Repa	ir/Replacement /			Add.
6		Applicable Section > tification of Compone		1361-2				
· · ·		Name of	Manufacturer'	National	Other		Corrected,	ASME C
Name of Compon	ent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped or No
CDD Assambles		CE	Agggg		10.07	*		
CRD Assembly		GE	A8888	N/A	18-07		Removed	Yes
CRD Assembly Cap Screw 1-8x5-	1/2	GE	A994	N/A	UTC 3078936	2015	Installed	Yes
(8)		* ,	*	N/A	18-07	*	Removed	Yes
Cap Screw 1-8x5- (8)		Nova Machine	Ht. 8T57 B23	N/A	UTC 2954938	2014	Installed	Yes
		TOVE PIECESIC	223	- 1777	0102701700		Induitou	1.05
7.		cription of Work: Cla	<u> </u>	-1-6000			4 000 4	1 (0)
8. (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Othe Rem as a Code 505F	s Conducted: Hydros r Pressure 1037 arks CRD SN# A994 replacement for SN# A of Construction is AS 37, BOM -1999-88-1, construction is ASME S	psi Tes was refurbished v 48888. * ≔Per N- IME Sect, III 1974 M-1993-535-6, P	st Temp. Vdocument 5 Code Dat LEd. W75 A TE-1988-39	ation provided un a Report on file at d., Reconciled pe 6-0 and M-93-03	F der Qualit LaSalle (er MEG E 535 Rer	y Receipt # 196310 County Station . **= VALS FOR OLD EC	CRD CP SI#
							<u>.</u>	
•			CERT	TFICATE C	F COMPLIANCE	£ .		
"	Wed	certify the statements	s made in the rep	oort are co				8
	requ	irements of the ASM	E Code, Section	XI. /	Re	epair or re	placement	1
	1	of Code Stamp					· ·	
	Cert	ificate of Authorization	on Number N/A	Expiration	n Date N/A	r		1
	Sign	and All he	191 ISI	Engineer I	Date 5/26/2015		ing a series of the series of	
	Jigii	Owner or Owner's		<u>Liidilleel</u>	Date <u>Dizorzu i D</u>			
the second of			OFFICIAL CONTRACTOR OF THE CON	ATE OF 1110	EDWAR WARE	· ·		
	and to	undersigned, holding a the State or Province of components described in dedge and belief, the Over's Report in accordance. By signing this cerning the examinations actor nor his employer so	a valid commission illinois and employ this Owner's Rep wher has performe ce with the require ertificate neither the s and corrective me shall be liable in an shall be liable in an	issued by the second of the se	Global Standards of the period L2R14 to the period L2R14 to the period taken correct ASME Code, Section his employer moribed in this Owner	of Boiler au f <u>Hartford,</u> <u>L2R15,</u> an ective mea ion XI, akes any v	Connecticut have in d state that to the bes sures described in the warranty, expressed of the Furthermore, neithe	spected st of my nis or implied, er the
•		(Inspector's Signa	atural	Com	missions <u>NB 13</u>	1411 A.N.I.	C <u>IL2146_IC</u>	

1. Owner_	E	xelon Generation Com		C		ate :	3/5/2015	
200 500	don V	Vay, Kennett Square,	(Name)		ji maliy Mariji ili Qh	native ter	1 06 - 1	
		Address	3		3.28%	4		
2. Plant	<u>LaSa</u>	ile County Nuclear Sta Name	ation	<u> </u>	Ur	iit <u> 02</u>		
2 <u></u>	2601	N. 21st Rd. Marseilles	. II. 61341		. Hill saw	:O: #	1528787	
<u> </u>		Address			Re	pair Orga	inization, P.O. No., Jo	b No.,etc.
3. Work Pe	rform	ed by <u>Mechanic</u>	al Maintenance		Janes Sisteman (in 1970)	ne Code	Symbol N/A	
	- -1		Name		Ai Ai	ithoriza	tion No. N/A	
- 40	•••	Mechanica	Maintenance Address	<u></u>	e Maria (Ex	piration	Date N/A	
4.	lden	tification of System <u>(F</u>	D) Control Roc	Drive				··
5.	(a)	Applicable Construct	ion Code: <u>Sect</u>	<u>. III CL.1.</u> 19	<u>71_</u> Edition <u>No</u>	Adde	nda <u>, 1361-2</u> Co	ode Case
•	(b)	Applicable Edition of Applicable Section X	l Code Case(s)	a for Repai	r/Replacement A	Cuvity-	2001 Edition, 2003	Add.
6.		tification of Compone					1	
***************************************		Name of	Manufacturer	National	Other		Corrected,	ASME Cod
Name of Compon	ent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(\ or No)
			 	· · · · · · · · · · · · · · · · · · ·			······································	
CRD Assembly		GE	A988	N/A	02-23	*	Removed	Yes
CRD Assembly		GE -	S 7590A	N/A	UTC 3078922	2015	Installed	Yes
Cap Screw 1-8x5-	1/2	*	*	N /A	02-23	*	Dames and	No m
(8) Cap Screw 1-8x5-	1/2	<u> </u>	Ht. 0G26	N/A	02-23		Removed	-Yes- 5,9.
(8)	· ·	Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No 200 Yes 5.1
· · · · · · · · · · · · · · · · ·			· · · · · ·		· ·			** ** **
7.	Des	cription of Work: Clas	ss 1 Renjaceme	nt of CBD /	ssembly with re	furhishe	d CBD Assembly a	nd (8)
•	Cap	Screws.	0 / Ma D 1		-> *			
8.		ts Conducted: Hydros					ressure 🗵 🛚 Ex	rempt 🔲
9.	Ren	er 🗍 Pressure <u>1037</u> narks <u>CRD SN# S 7590</u>	psi	it Temp	entation provided		uality Receipt # 1963	310
	insta	alled as a replacement f	or SN# A988*	=Per N-5 Co	ode Data Report o	n file at l	LaSalle County Stati	on. **=
	CRI	O Code of Construction 505F37, BOM -1999-88	is ASME Sect. III	1 1974 Ed. V	V75 Ad., Reconcil	ed per. N	MEG EVALS FOR O	D ECP
1 Dec .	Cod	e of Construction is AS	ME Sect. III CL.	1.1986 Ed. /	Authorized per M	- 03-535. PL NO. E	. <u>Hebiacement Cap :</u> 313-D055.	<u>screw</u>
		and the same of th						
			CERT	TFICATE C	F COMPLIANCE	:	•	
	We	certify the statements	made in the rea	ort are co	rect and this Re	eplacem	ent conforms to the	a
			•			pair or re	placement	
	req	uirements of the ASMI	E Code, Section	X1. :	San	* *** **.	an Arthur	1
i		e of Code Stamp			· · · · · · · · · · · · · · · · · · ·	. <u></u>	· · · · · · · · · · · · · · · · · · ·	
	Cer	tificate of Authorization	n Number <u>N/A</u>	_Expiration	on Date <u>N/A</u>	. :4	٠,	
	Sia	ned Bul & Bu	الكال معاملات	Engineer l	Date 3/6/2015			
*	U.g.	Owner or Owner's	Designee, Title					
		* * * .						
1000	تىد خ	e undersigned, holding a			SERVICE INSPEC		and Braceure Vessel in	- consister o
The state of the s	and	the State or Province of	llinois and employ	yed by <u>HSB (</u>	Global Standards o	f <u>Hartford</u>	l. Connecticut have in	spected
		components described in						
1 14 1		wledge and belief, the Owner's Report in accordance	e with the require	ments of the	ASME Code, Secti	on XI.		
	000	By signing this ce cerning the examinations	rtificate neither th	e inspector r	or his employer m	akes any	warranty, expressed of	or implied,
•	Insp	ector nor his employer s	hall be liable in an	y manner fo				
		l arising from the connec					,	·
		adin for	<u> </u>	Com	missions <u>NB 13</u>	411 A.N.I.	C	İ
		(Inspector's Signa	•	-				
	Date	March 9,	2015		·		·	

			_			·		
1. Owner _	Ex	elon Generation Con		2	Da	ite 🤶	<u> 3/11/2015</u>	
200 Exe	lon W	/ay, Kennett Square,	(Name) PA., 19348	ates (fil	She	eet	<u> 1 of 1</u>	
		Addres	S	ar re				· ·
		le County Nuclear St Name			UŊ	it <u>02</u>	`	. ,
	2601	N. 21 st Rd. Marseilles					1528789	
		Addres	9		He	pair Orga	inization, P.O. No., Jo	b No.,etc.
3. Work Pe	rform	ed by <u>Mechani</u>	al Maintenance		Ty	pe Code	Symbol <u>N/A</u>	
		Machanica	Name I Maintenance	r ms	Au Ev	thorizat	tion No. N/A Date N/A	
Section 1		Wecnamica	Address		<u> </u>	piration	Date	ę.
	Iden	tification of System (RD) Control Rod	Drive 140	71 Edikina i No	· · · · · · · ·	-d- 4001 0 O	ode Case
5.	(a) (b)	Applicable Construction of Applicable Edition of Editio	f Section XI Use	d for Repa	ir/Replacement A	Adde ctivity-	nda <u>, 1361-2</u> Co 2001 Edition, 2003	
*	(c)	Applicable Section >	(I Code Case(s)					
6	Iden	tification of Compone	ents		<u> </u>	.,	Commenced 197	ACREE CO.
Name of Compone	ent	Name of	Manufacturer	National Board	Other	Year	Corrected, Removed, or	ASME Cod Stamped()
Manic of dampon		Manufacturer	Serial No.	No.	Identification	Built	Installed	or No)
CRD Assembly		GE	9304	N/A	18-59	*	Removed	Yes
		GE	†	N/A	UTC 2799252	2015	· · · · · · · · · · · · · · · · · · ·	
CRD Assembly Cap Screw 1-8x5-	1/2	GE	6124	N/A	10.59	2015	Installed	Yes
(8)		*	*	N/A	-02-23	*	Removed	-Yes-1-1
Cap Screw 1-8x5-	1/2	Name Markins	Ht. 0G26 B23	 . N/A	UTC 2957073	2014	Installed	No
(8)		Nova Machine	B23	N/A*	-01C 2957075	2014	Installed	¥es.43.12
			1 11 11 11		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
9.	as a Code 5051	replacement for SN# 6124 or replacement for SN# 9 or Construction is AS 537, BOM -1999-88-1.	0304* =Per N-5 ME Sect. III 1974 M-1993-535-6, P	Code Data Ed. W75 A TE-1988-39	Report on file at L dd., Reconciled pe 36-0 and M-93-03-	aSaile C r MEG I 535 Re	County Station . **= CEVALS FOR OLD EC	CRD CP SI#
*	of C	onstruction is ASME S	ect. III CL. 1 1986	<u> Ed. Author</u>	rized per MPL NO). B13-D	055	
	<u> </u>		CERT	TEICATE (F COMPLIANCE	 !		
• ••					**		e de la companya de l	
	We	certify the statements	s made in the rep	port are co	rrect and this <u>Re</u>	placem	<u>ent</u> conforms to the placement	e
*	requ	irements of the ASM	E Code, Section	Xi.				
	Tym	e of Code Stamp	None	e des	i esta e della di la compania di la La compania di la co	, • ,		
•	Cert	tificate of Authorization		_ Expiration	on Date N/A	9. 14	o.	
	ł		<u> </u>		- 1 The			
	Sign	Owner or Owner's	Designee, Tide	Engineer	Date 3/11/2015	٠.,	•	
			3,			····	· · · · · · · · · · · · · · · · · · ·	
•	Ī				SERVICE INSPEC		19 19 19 19 19 19 19 19 19 19 19 19 19 1	
	l, the	undersigned, holding a the State or Province of	i valid commission Illinois and emplo	issued by t yed by HSB	he National Board o Global Standards o	f Boiler a f Hartford	ind Pressure Vessel II I. Connecticut have in	nspectors spected
	the	components described i	n this Owner's Rep	ort during the	ne period <u>L2R14</u> to I	L2R15, aı	nd state that to the be	st of my
		er's Report in accordan	ce with the require	ments of the	ASME Code, Section	on XI.	•	
	conc	By signing this co cerning the examination					warranty, expressed	
	Insp	ector nor his employer s	shall be liable in an	y manner fo				
•	kind	arising from the connec	eted with this inspe	, ,		. `		
		(Inspector's Sign	The state of the s	Com	missions <u>NB 13</u>	<u>411 A,N,I</u>	C IL2146 IC	
•	Ī							
	Date	March 12	2015					1

1. Owner	1. Owner <u>Exelon Generation Company (EGC) LLC</u> (Name)				Date <u>2/11/2015</u>				
200 Exelo	n Way, Kennett Square,	PA., 19348		Sh	eet	of1			
2. Plant <u>La</u>					Ünit <u>02</u>				
26	Name 101 N. 21 st Rd. Marseilles	i, II. 61341	*			<u> 1528793</u> -			
	Address	3				inization, P.O. No., Jo	b No.,etc.		
3. Work Perfo	ormed by <u>Mechanic</u>	al Maintenance Name		`Ty	pe Code	Symbol N/A tion No. N/A	· ·		
		Maintenance			piration	Date N/A	- 43		
4. lc	dentification of System <u>((</u>	RD) Control Rod	l Drive						
5. (a	a) Applicable Construct b) Applicable Edition of	tion Code: Sect.	. III CL.1 19	71_Edition <u>No</u>	Adde	nda <u>, 1361-2</u> Co	ode Case		
ĺ	Applicable Section X	I Code Case(s)				2001 Edition; 2000			
6. lo	dentification of Compone		National		· 	Corrected,	ASME Cod		
Name of Component	Name of Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or installed	Stamped(Y or No)		
CRD Assembly	GE	7577	N/A	30-15	* /	Removed	Yes		
CRD Assembly	GE!	8544	N/A	UTC 2686449	2015	Installed	Yes		
Cap Screw 1-8x5-1/2	2 *	*	N/A	30-15	*	Removed	Yes		
Cap Screw 1-8x5-1/2		Ht. 0G26		·	2014	Installed	Vac		
(8)	Nova Machine	B23	N/A	UTC 2957073	2014	Installed	Yes		
7,	Description of Work: Cla	J. Davidson		Na ambly with sa	fullah	d CDD Assembly	md (0)		
9. F	ests Conducted: Hydros Other Pressure 1037 Remarks CRD SN# 8544 v is a replacement for SN# 7 Code of Construction is AS 105F37, BOM -1999-88-1, of Construction is ASME Se	psi Tes vas refurbished w '577* =Per N-5 ME Sect. III 1974 M-1993-535-6, P	st Temp w/documents Code Data I Ed. W75 A TE-1988-39 S Ed. Author	ation provided und Report on file at L d., Reconciled pe 6-0 and M-93-03- ized per MPL NO	F ler Quali aSalle C r MEG I 535 Re), B13-Di	ty Receipt # 196310 county Station . **= (EVALS FOR OLD ECUTED Screen Discontinuous Cap Screen	CRD CP_SI#		
	CERTIFICATE OF COMPLIANCE We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement requirements of the ASME Code, Section XI.								
(Type of Code Stamp Certificate of Authorization Signed	wells ISI	_Expiration		e a de de la composition della	en e			
	, the undersigned, holding a and the State or Province of he components described in knowledge and bellef, the Ov Owner's Report in accordant By signing this ce concerning the examinations	CERTIFIC. valid commission illinois and emplo this Owner's Rep ver has performe es with the require rtificate neither the	issued by the yed by HSB (yed	Global Standards on period L2R14 to one and taken corre ASME Code, Section his employer moribed in this Owne	of Boiler a f <u>Hartford</u> L2R15, and ective med on XI. akes any or's Repor	I. Connecticut have in nd state that to the be- asures described in the warranty, expressed t. Furthermore, neithe	spected st of my is or implied, or the		
-	nspector nor his employer skind arising from the connection of the	ted with this inspe	ection.	r any personal injui missions <u>NB 13</u>			s of any		

				"			
1. Owner	Exelon Generation Con	npany (EGC) LL (Name)	<u>C</u>	Di	ate 3	<u>2/12/2015</u>	
_200 Exelo	n Way, Kennett Square,	PA., 19348	is <u>e & seve</u>	Sh	eet	_1of1	_
O Blaint La	Addres Salle County Nuclear St				nit na	·	
	Name				III <u>. UZ</u>	-	
26	01 N. 21 st Rd. Marseille: Addres			<u>W</u>	.O, #	<u>1528795</u> Inization, P.O. No., Job	No. ata
•	Addres	5		ле	epair Orga	inization, P.O. No., Job i	vo.,etc.
3. Work Perfo	ormed by <u>Mechani</u>	cal Maintenance	N 4 1 188	_	pe Code	Symbol N/A	
		Name Il Maintenance		A: E:	uthoriza	tion No. N/A Date N/A	
		Address	***		chitation	DateNA	
4. k	ientification of System_(RD) Control Roo	<u>Drive</u>		: *	7 Hz - 1 - 1	
5. (6	a) Applicable Construct b) Applicable Edition of	tion Code: <u>Sect</u>	<u>. III CL.1</u> 19	71_Edition <u>No</u>	Adde	nda <u>, 1361-2 </u>	e Case dd
	c) Applicable Section 3	(I Code Case(s)	1361 - 2	repiacettient i		2001 Luition, 2003_A	<u></u>
	dentification of Compone	ents	. 4.				
	Name of	Manufacturer	National	Other	1	Corrected,	ASME Co
Name of Componen	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or installed	Stamped or No
			· · · · ·		T		0, 140)
CRD Assembly	GE	7795	N/A	50-15	*	Removed	Yes
CRD Assembly	GE .	8721	N/A	UTC 3078920	2015	Installed .	Yes
Cap Screw 1-8x5-1/2	2 *	* / / /					
(8) Cap Screw 1-8x5-1/2	_	Ht. 0G26	- N/A	50-15	 	Removed	Yes
(8)	Nova Machine	B23	N/A	UTC 2957073	2014		Yes
	e e e						
					<u> </u>		
7.	Description of Work: Cla	ss 1 Replaceme	nt of CRD	Assembly with re	<u> furbishe</u>	<u>ed CRD Assembly an</u>	<u>d (8)</u>
8. T	Cap Screws. Tests Conducted: Hydros	static Pn	eumatic 🗍	Normal Ope	erating F	ressure 🛛 Exe	mpt 🔲
.0	Other Pressure 1037	psi Te:	st Temp	•	F	-	. –
9. F	Remarks CRD SN# 8721 is a replacement for SN#	was refurbished v	v/document	Report on file at l	der Quali	ty Receipt # 196310 in	stalled
	Code of Construction is AS	ME Sect. III 197	4 Ed. W75 A	Ad., Reconciled pe	r MEG I	EVALS FOR OLD ECP	Si#
· · · · · · · · · · · · · · · · · · ·	505F37, BOM -1999-88-1,	M-1993-535-6, F	TE-1988-39	96-0 and M-93-03	-535 Re	placement Cap Screw	Code
<u> </u>	of Construction is ASME S	ect. III CL.: 1 198	6 Ed. Autho	rized per MPL NC	D. B13-D	055	
		CER	TRICATE (OF COMPLIANCE			
· ' ' '	We certify the statements	s made in the re	port are co				
	equirements of the ASM	F Code, Section	XL Program	He Partury I Rights	epair or re	eplacement	l
	Type of Code Stamp			- 3 may 2 - 3 may 2 - 3	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	}
	Certificate of Authorization	on Number <u>N/</u>	Expiration	on Date <u>N/A</u>	£ .		
	Signed The 1. 14	ISI G	Engineer_	Date 5/26/2015			ļ
	Owner or Owner's	Designee, Title		1 - 1/2	<i>19</i>	*1.	
		·					
	, the undersigned, holding a			SERVICE INSPEC		and Draggura Váceal Inc	nectors
,	and the State or Province of	Illinois and emplo	yed by HSB	Global Standards o	f <u>Hartford</u>	i, Connecticut have insp	ected
	he components described in knowledge and belief, the O						
	Owner's Report in accordan					asures described in this	
						warranty, expressed or	
	concerning the examination napector nor his employer s						
	kind arising from the connec			The second second			
,	(Idan)	f 7	. Com	missions NB 13	1411 A.N.F	.C	
\ -	(Inspector's Sign:	ature)				10017010	1
١,	Date May 2/0,	2015				•	
1 '	-un for the Country of the Country o			and the second second			ľ

1. Owner_	Exelo	n Generation Con	npany (EGC) LL((Name)	Ċ		ate .	2/1 <u>2/2015</u>	
_200 Ex	elon Way	, Kennett Square,	PA., 19348	15 - 4 eet - com	St.	reet	1of1	
2. Plant	LaSalle (Addres County Nuclear St	ation		Ü	nit <u>02</u>	**************************************	56
	2601 N. 2	Name 21 st Rd. Marseilles	s, II. 61341	1411 - 1144 - 114	17 W	/.O. ቹ 🛴	<u>1528796</u>	
š <u>-</u>		Addres	S		Part Art → Tipe Re	epair Orga	nization, P.O. No., Jo	b No.,etc.
3. Work Pe	rformed l	by <u>Mechanic</u>			Ty	ype Code	Symbol <u>N/A</u> tion No. <u>N/A</u>	 ;
			i Maintenance		E:	xpiration	tion No. <u>N/A</u> Date <u>N/A</u>	
4		ation of System <u>(I</u>			10 195	* ****	<u> </u>	
5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(a) App (b) Ap	plicable Construc plicable Edition o	tion Code: <u>Sect.</u> f Section XI Use	<u>III CL.1</u> 19 d for Repa	<u>71_</u> Edition <u>No</u> ir/Replacement /	Adde	nda <u>, 1361-2 </u>	ode Case Add.
	(c) Ap	plicable Section X ation of Compone	(I Code Case(s)					
<u> 6. </u>	Identific	Name of	Manufacturer	National	Other	T	Corrected,	- ASME Cod
Name of Compon	ent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(Y or No)
CRD Assembly	GI	3	8703	N/A	34-59	*	Removed	Yes
CRD Assembly	GI	3	9182	N/A	UTC 3078940	2015	Installed	Yes
Cap Screw 1-8x5- _(8)	1/2 *		*	N/A	34-59	*	Removed	Yes
Cap Screw 1-8x5- (8)		ova Machine	Ht. 0G26 B23	N/A	UTC 2957073	2014	Installed	Yes
-(0)			BES	11/11	0102707070	ZULT	instaneu	165
7.	Descrip	tion of Work: Cla	ss 1 Replaceme	nt of CRD	Assembly with re	furbishe	d CRD Assembly a	nd (8)
8.	Cap Scr	ews. onducted: Hydros	* * * * * * * * * * * * * * * * * * * *		Normal Ope	<i>'</i>	:	empt
	Other [Pressure <u>1037</u>	psi Tes	t Temp	<u> </u>	F	v Receipt # 196310	_
9.	as a rep	lacement for SN# 8	703* =Per N-5	Code Data	Report on file at I	aSalle C	ounty Station . **= 0	CRD
	505F37,	BOM -1999-88-1,	M-1993-535-6, P	TE-1988-39	6-0 and M-93-03-	535 Re	VALS FOR OLD EC	<u>CP SI#</u> w Code
	of Const	truction is ASME Se	ect. III CL. 1 1986	Ed. Author	ized per MPL NO	D. B13-D0	055.	
			CERT	TFICATE O	F COMPLIANCE	3	* 16 (.]
	We cert	ify the statements	made in the rep	ort are co	rect and this R	eplacem	ent conforms to the	•
	۰,	ments of the ASMI	, "- "				placement	
•	-	Code Stamp	None	,	***	•		
	Certifica	ate of Authorization	on Nymber <u>N/A</u>	Expiration	on Date <u>N/A</u>	a, 15	<u> </u>	
	Signed	Abel F	LUS ISI	Engineer l	Date <u>5/26/2015</u>			
	L	Owner or Owner's	Designee, Title	* 2 % * *	***	· ·	<u> </u>	
•			CERTIFICA	ATE OF INS	ERVICE INSPEC	TION		
e de de la compania. La filia de la compania de la compa	and the S	State or Province of	Illinois and employ	ed by <u>HSB (</u>	<u> Slobal Standards o</u>	f Hartford	nd Pressure Vessel Ir . Connecticut have in	spected
A STATE OF	knowled	ge and belief, the Ov	vner has performe	d examinatio	ins and taken corre	ctive mea	d state that to the bes sures described in th	
	, .~		rtificate neither the	e inspector r	or his employer m	akes any	warranty, expressed o	
	Inspecto	ing the examinations r nor his employer s ing from the connec	hall be liable in an	y manner fo	ribed in this Owner any personal injur	rs Repor ry or prop	t. Furthermore, neithe erty damage or a loss	er the of any
-		lum	2		missions <u>NB 13</u>	411 A.N.I.	C L2146 C	
İ		(Inspector's Signa	iture)					
	Date	1kg 26. 8	2015					

								
1. Owner _	E	xelon Generation Com	oany (EGC) LLC (Name)		Da	ate <u>2</u>	<u>/12/2015</u>	
_200 Exc	elon \	Vay, Kennett Square, F		<u> </u>	Sh	eet	_1111	<u>:</u>
2. Plant	L à Çá	Address ille County Nuclear Sta	tion		110	nit No	e green and the g	
2. Flair		Name		 :				
	2601	N. 21 st Rd. Marseilles. Address	II. 61341				<u>1528799</u> nization, P.O. No., Jo	b No.,etc.
			• ' :		7.	0	Combal N/3	
3. Work Pe	rtorn	ed byMechanica	al <u>Maintenance</u> Name				Symbol <u>N/A</u> ion No. <u>N/A</u>	 .
• •	• ***	<u>Mechanical</u>	<u>Maintenance</u>	<u> </u>	E.	piration	Date N/A	
4.	lden	itification of System <u>(R</u>	Address D) Control Rod	Drive		4, 1		<u> </u>
5.	(a) :	Applicable Constructi Applicable Edition of	on Code: Sect.	III CL.1 19	71_EditionNo	Adde	nda <u>, 1361-2</u> Co	ode Case
1 🔍	(c)	Applicable Section XI	Code Case(s)	1361-2	Mepiacement /	activity-	2001 Edition, 2003	<u>Add.</u>
6.		tification of Componer	nts	<u> </u>				
Name of Compon	ent.	Name of	Manufacturer	National Board	Other	Year	Corrected, Removed, or	ASME Cod Stamped()
Marile of Compon		Manufacturer	Serial No.	No.	Identification	Built	Installed	or No)
CRD Assembly		GE	A1024	N/A	50-51	*	Removed	Yes
CRD Assembly		GE	7666	N/A	UTC 3078937	2015	Installed	Yes
Cap Screw 1-8x5-	1/2						• ;	
(8) Cap Screw 1-8x5-	1/2	*	* Ht 0G26	N/A	50-51	*	Removed	Yes
(8)	-/2	Nova Machine	B23	N/A	UTC 2957073	2014	Installed	Yes
			***	<u> </u>	··		 	
7.	Des	cription of Work: Clas	s 1 Replaceme	nt of CRD	Assembly with re	furbishe	d CRD Assembly a	nd (8)
8.		Screws. Is Conducted: Hydrosi	natio 🗔 💮 Day	eumatic 🔲	Normal Op	oratina B	rocoure 🔽 🕒 Ex	kempt 🔲
0. '	Oth	er 🗍 Pressure 1037	psi Tes	it Temp.	, i	F		• -
9.	Ren	narks CRD SN# 7666 w replacement for SN# A	as refurbished w	//documenta	ation provided un	der Quali	ty Receipt # 196310	installed
. :	Coc	le of Construction is ASM	AE Sect. III 1974	l <u>Ed. W75</u> A	d., Reconciled pe	r MEG F	VALS FOR OLD E	SP SI#
	505	F37, BOM -1999-88-1, Nonstruction is ASME Se	1-1993-535-6, P	TE-1988-39	6-0 and M-93-03	535 Re	placement Cap Scre	w Code
	<u>01 C</u>	CONSTRUCTION IS ASIVE SE	Ct. III CL. 1 1980	S EU. AUUIOI	ized pei Wirt W	<u>J. D 13-D(</u>	555.	
•		****	CERT	TFICATE O	OF COMPLIANCE	E	t	
* ,	We	certify the statements	made in the rec	ort are co	rect and this R	eplacem	ent conforms to the	e
• •	1			50			placement	
÷	red	uirements of the ASME	: Code, Section	XI.			• • • • • • •	
		e of Code Stamp	None	- Evalenti	na Data N/A		<u> </u>	
	Cer	tificate of Authorizatio	u	<u>. </u>	on Date <u>N/A</u>	* *	and the second	-
	Sig	Hed to be	,	Engineer	Date <u>5/26/2015</u>			ļ
	L	Owner or Owner's	Designee, Title	·	<u></u>	. ~ .		
			CERTIFICA	ATE OF INS	SERVICE INSPEC	CTION		
	l, th	e undersigned, holding a the State or Province of I	valid commission linois and emplo	issued by ti ved by HSB (ne National Board Global Standards o	of Boiler a of Hartford	ind Pressure Vessel II I. Connecticut have in	nspectors ispected
	the	components described in wledge and belief, the Ow	this Owner's Rep	ort during th	ne period L2R14 to	L2R15, ar	nd state that to the be	st of my
*	Owi	ner's Report in accordanc	e with the require	ments of the	ASME Code, Sect	ion XI.		
	con	By signing this cer cerning the examinations	tificate neither th and corrective m	e inspector i easures des	nor his employer n cribed in this Own	ıakes any er's Repor	warranty, expressed t. Furthermore, neithe	or implied, er the
	Inst	pector nor his employer si d arising from the connect	ıall be liable in an	y manner fo				
	Kitte	anising from the connect	De with this inspe	•			·	
	-	(Inspector's Signal	ture)	Com	missions <u>NB 1</u> 3	3411 A,N,I	.C IL2146_IC	
		M. aca			••		•	
	Dat	1 my ore &	<u> </u>					

		_					·	
1. Owner _	E	celon Generation Con	npany (EGC) LL((Name)	<u> </u>	Talifa Pi	ate 3	<u>3/13/2015</u>	•
_200 Exe	lon V	lay, Kennett Square,			1 + 3 W1	eet	of1	·
		Addres lle County Nuclear St	3			nit <u>02</u>		46.
		Name			*		4.44	
, 	2601	N. 21 st Rd. Marseilles Addres	s. II. 61341		W Re	.O. # epair Orga	1640865 Inization, P.O. No., Joi	b No.,etc.
					. *			
3. Work Pe	rtorm	ed by <u>Mechanic</u>	al Maintenance Name				Symbol <u>N/A</u> tion No. <u>N/A</u>	25 3
a mana	3	<u>Mechanica</u>	l Maintenance				Date N/A	
4.	lden	tification of System_(Address RD) Control Rod	Drive _			· ·	
5.	(a)	Applicable Construc Applicable Edition o	tion Code: Sect.	III CL.1 19	71_EditionNo	Adde	nda <u>, 1361-2</u> Co	de Case
The second secon	(C)	Applicable Section X	l Code Case(s)	1361-2	IN Heplacement A	ACTIVITY-	2001 Edition, 2003	<u>Add.</u>
6.		tification of Compone		. 60 , 13		:		
Name of Compone	ent	Name of	Manufacturer	National Board	Other	Year	Corrected, Removed, or	ASME Cod Stamped(Y
1 h, p.		Manufacturer	Serial No.	No.	Identification	Built	Installed	or No)
CRD Assembly		, GE	8439	N/A	58-39	*	Removed	Yes
CRD Assembly		GE	8726	N/A	UTC 3078923	2015	Installed	Yes
Cap Screw 1-8x5-	1/2		1-0.20			٠		
(8) Cap Screw 1-8x5-	1/2	* :	* Ht. 0G26	N/A	58-39	*	Removed	No
(8) .		Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No
							120 8 8 9 9 22 2	
7.	Des	cription of Work: Cla	ss 1 Replaceme	nt of CRD	Assembly with re	furbishe	ed CRD Assembly a	nd (8)
8. 9, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Other Rem	Is Conducted: Hydroser ☐ Pressure 1037 narks CRD SN# 8726 v. replacement for SN# 8 e of Construction is AS F37, BOM -1999-88-1, onstruction is ASME S	psi	Gode Data Ed. W75 A TE-1988-39	ation provided und Report on file at I d., Reconciled pe 16-0 and M-93-03	F der Quali aSalle C er MEG I 535 Re	ty Receipt # 196310 County Station . **= 0 EVALS FOR OLD EC placement Cap Scre	CRD CP SI#
			CERT	IFICATE (F COMPLIANCE	E		
· . ·	We	certify the statements	made in the rer	ort are co	rect and this R	eolacem	ent conforms to the	
	l	•		yr ki je			placement	
	requ	uirements of the ASM	E Code, Section	XI.		• •	and the state of	
		e of Code Stamp	None	· · · · · · · · · · · · · · · · · · ·	D-4 N/A		 .	
	Cer	tificate of Authorization	on Number <u>N/A</u>	Expiration	on Date <u>NA</u>			
br _a	Sig			Engineer	Date 3/13/2015	er en en en en en en en en en en en en en		
	<u> </u>	Owner or Owner's	Designee, Title	• • •				
					SERVICE INSPEC			
and the second second		e undersigned, holding a the State or Province of						
* * .		components described in wiedge and belief, the O						
		ier's Report in accordant	ce with the require	ments of the	ASME Code, Secti	ion XI.	* *	1
a de la fer		cerning the examinations	s and corrective m	easures des	cribed in this Own	er's Repo		r the
-		ector nor his employer s Larising from the connec			r any personal inju	ry or prop	perty damage or a loss	s of any
		A. m			minniona NP 46	1444 A LI I		
		(Inspector's Sign	ature)	Com	missions <u>NB 13</u>	3411 A.N.I	,C IL2146 IC	
	Date	March 16	. 2015	•		i		

								
1. Ov	ner <u> </u>	xelon Generation Con		3 12	gur 🗐 🚁 🥱 Da	ite . 3	3/24/201 <u>5</u>	ı
0	20 Evelen 1	Han Kannatt Caniana	(Name)		Ch.	not .	: 1: of ~3.1	~.
-		Nay, Kennett Square, Addres	9	````	50	:et	OT	
2. Pla	int <u>LaSa</u>	ille County Nuclear St	ation	<u> </u>	. "", •"Un	it <u>02</u>	<u>. 1 - 181</u>	
	- 2601	Name N. 21 st Rd. Marseille	s. II 61241		10/	O #	1726182	
i -	2001	N. 21 No. Marseme: Addres	s, II. 01341				nization, P.O. No., Jo	b No.,etc.
3. W	ork Perform		<u>cal Maintenance</u> Name		_ ту	pe Code	Symbol N/A tion No. N/A	
	ϵ , , ϵ , ϵ	Mechanica	Name I <u>Maintenance</u>		AL Ex	piration	DateN/A_	
			Address		-			
4.	lder	ntification of System_(RD) Control Roc	Drive	71 Falkion No.	A alala	-d- 1001 0 O	de Cons
5.	(a) (h)	Applicable Construct Applicable Edition	tion Code: <u>Sect</u> of Section XI Use	d for Bepa	ir/Replacement A	Adde	nua <u>, 1361-2</u> Co 2001 Edition, 2003	ode Case Add.
	(c)	Applicable Section	KI Code Case(s)	1361-2				
6.	Ìder	ntification of Compon						~
** . *.		Name of	Manufacturer	National	Other	,,	Corrected,	ASME Cod
Name of Co	mponent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or installed	Stamped(\ or No)
12 Almi). St. 7	 				installed	OF NO)
CRD Assem		GE	7687	N/A	10-47	*	Removed	Yes
CRD Assem		GE	7690	N/A	UTC 3078934	2015	Installed	Yes
Cap Screw	1-8x5-1/2		i					
(8)	**	↑ *	*	N/A	10-47	* .	Removed	No
Cap Screw	-	Nova Machine	Ht. 0G26 B23	N/A	ÛTC 2957073	2014	Installed	No
(8)		Nova Macinite	. 023	N/A	010 2937073	2014	I IIIstaneu	- NO
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		100	3		· · · · · · · · · · · · · · · · · · ·	
	<u>as a</u> <u>Coc</u> 505	marks CRD SN# 7690 a replacement for SN# de of Construction is AS F37, BOM -1999-88-1.	7687 .* =Per N-5 SME Sect. III 1974 M-1993-535-6, F	Code Data 4 Ed. W75 7 E-1988-3	Report on file at L Ad., Reconciled pe 96-0 and M-93-03-	aSalle C r MEG 535 Re	ounty Station . **= C EVALS FOR OLD EC placement Cap Scre	CRD CP SI#
* ***	of C	Construction is ASME S	ect. III CL. 1 1980	6 Ed. Autho	rized per MPL NO). B13-D	055.	
•			CER	TIFICATE (OF COMPLIANCE	··		
	,,,,		, , CER,	eritorin.	or commention	• . ,		1
	We	certify the statement	s made in the re	port are co	rrect and this <u>R</u>	eplacem	<u>ent</u> conforms to the	e
	rec	uirements of the ASM	IF Code Section	XI.	Не	pair or r	eplacement	
) .54	lan en 1919 (1925)			*		i de la companya di salah di s	
	Typ	e of Code Stamp	None			1	 -	
	Cei	rtificate of Authorizati	on Number <u>- N/</u>	<u>a</u> Expirati	on Date N/A			İ
	Sig	ned July 7. 1	Binne	Engineer	Date 3/24/2015	.,,		
;			s Designee, Title		v 4		· · · · · · · · · · · · · · · · · · ·	
	٠	· ············		· · ·				
	i Ltf	e undersigned, holding			SERVICE INSPEC		and Dráceura Vaccal li	nenectore
	and	the State or Province of	Illinois and emplo	yed by HSB	Global Standards o	f <u>Hartford</u>	<u>d, Connecticut</u> have in	spected
		components described in wiedge and belief, the O						
		ner's Report in accordar	ice with the require	ements of th	e ASME Code, Secti	on XI,	.	}
		By signing this c ncerning the examination					warranty, expressed	
		ncerning the examination pector nor his employer						
		d arising from the conne			• •	- • •	· -	-
	, ,	ade m	fui:	Соп	missionsNB 13	411 A.N.	.C IL2146_IC	}
-	-	(Inspector's Sign	ature)					
	Def	March 25	2015					1

1. Owner_		alon Generation Com	(Name)	D	ILLE CARA	-		accessifications and the second
_200 Ex	olon V	<u>/av. Kennell Squere.</u> Addiced			Sh	eșt	1of1	
2. Plant _	LaSa	le County Nuclear St	stion		آلا ا	nit <u>02</u>		, •
	2601	Name N. 21 ^d Ad, Marseilles Addres	<u>. [], 61341</u>		isosi W	.O. #	1726192 enization, P.O. No., Jo	b No.,etc.
3. Work Pe	rform	ed byMechanic	al Maintenance		T	ma Code	Symbol N/A	
r!	1		Name		Ai	uthorizal	tion No. <u>N/A</u>	
	•	, , , , , , , , , , , , , , , , , , ,	Maintenance Address		1. 18 1. 18 1.	cpiration	Date <u>NA</u>	
4.		tification of System <u>(f</u> :Applicable Construct				Adda	242 40P4 B 5 B	
3	(b)	Applicable Edition of	Section XI Use	d for Repa	r/Replacement /	Mode	108, 1381-2 Co 2001 Edition, 2003	ide Case <u>Add,</u>
6.	(c)	Applicable Section X tification of Compone	l Code Case(s)	1361-2				
9.	167.911	Name of		National			Corrected.	ASME Cod
Name of Compon	ent	Name or Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped(Ye or No)
CRD Assembly		GE	7659	N/A	38-15		Removed	Yes
CRD Assembly		GE	8506	N/A	UTC 3078393	2015	Installed	Yes
Cap Screw 1-8x5- (8)	1/2	•	•	N/A	38-15		Removed	No
Cap Screw 1-8x5-	1/2		Ht. 0G26	WIV	30-13		Кешолен	140
(8)		Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No
9.	Test Othe Rem as a Code 5051	Screws at 2C11-D381 s Conducted: Hydros er Pressure 1037 arks CRD SN# 8506 w replacement for SN# 7 s of Construction is ASI 37, EOM -1999-86-1, i onstruction is ASME Se	tatic	t.Temp. /documente /documente Code Data I Ed. W75 A FE-1988-39 Ed. Author	Normal Ope /54 Alian provided und Report on tile at L d.: Reconciled pe 6-0 and M-93-03-	F ler Qualit Salle Co r MEG 6 535 Re) 813-Di	ly Receipt # 196310 cunty Station . **= C EVALS FOR OLD EC placement Cap Scre	RD P Sia
	We	certify the statements	made in the rep	ort are cor	rect and this Re	plecem	ent conforms to the	•
	requ	irements of the ASME	Code, Section	XI.		Post Of Ic		
	Type	of Code Stamp ificate of Authorizatio	<u>None</u> n Number <u>N</u> A	Expiration	n Date <u>N/A</u>	·		
	Sigr	Owner or Owner's	Designes, Title		Date <u> 4/5/2015</u>	-13	***	
	eond the c know Own Own	undersigned, halding a he State of Province of I emponents described in dedge and bellef, the Ow or's Report in accordance By signing this car erning the examinations seter nor his employer of arising from the connect	CERTIFICA valid commission lingle and employ this Owner's Reponser has performed a with the requirer tificate neither the and corrective metall be liable in any	issued by the dot by the dot by HSB (port during the demandation of t	ilobal Standarda oi o period <u>1.2R14</u> to j na and tuken corre ASME Code, Sectio or his employer mu ribad in this Owno	i Boller a i <u>Hartford</u> 2815, an ctive mea on Xi. akes any	. Connecticut have ins d state that to the best source described in the warranty, expressed o t. Furthermore, estitue	pected t of my is r implied,
* * * * * * * * * * * * * * * * * * * *	_	(Inspector's Signal	Jure)	Comr	nissians <u>NE 13</u>	411 A.N.I.	C	
	Date	april 6	2015	anger Agentes, des flories en commentes en alle		· · · · · · · · · · · · · · · · · · ·		

				·			
1. Owner	Exelon Generation Com		<u> </u>	Da	ite <u>3</u>	<u> 1/26/2015</u>	
200 Exelo	on Way, Kennett Square, F	(Name) PA., 19348		She	et '	_1of1	
	Address			v ·	e 4		
2. Plant La	Salle County Nuclear Sta	ition		תט	it <u>02</u>		
26	601 N. 21 st Rd. Marseilles.					1726193	,
	Address	-		Re	pair Orga	inization, P.O. No., Joi	o No.,etc.
3. Work Perfe	ormed byMechanic	al Maintenance		Ту	pe Code	Symbol N/A	
		. Name		- Au	thorizat	tion No. N/A	
	Mechanical	Maintenance Address		_ Ex	piration	Date N/A	
4.	dentification of System <u>(F</u>	D) Control Rod	Drive	· · · ·		in de la company	
5.	a) Applicable Construct b) Applicable Edition of	ion Code: Sect.	. III CL.1 19	71_EditionNo	Adde	nda <u>, 1361-2</u> Co	de Case
•	 applicable Edition of Control o			inneplacement A	Cuvity-	<u>2001 Eartion, 2003</u>	Auu.
	dentification of Compone						
	Name of	Manufacturer	National	Other		_Corrected,	ASME Cod
Name of Componen	t Manufacturer .	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(Y
	 		· · · · ·				
CRD Assembly	GE	9535	N/A	58-43	* .	Removed	Yes
CRD Assembly	GE `	7556A	N/A_	UTC 3078931	2015	Installed	Yes
Cap Screw 1-8x5-1/	2 *			58-43 -10-27 /- 3-26-15	.*	,	
(8) Cap Screw 1-8x5-1/		Ht. 0G26	N/A	-10-27 /	-	Removed	No No
(8)	Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No :
7.	Description of Work: Clas	- d D1	-1 -4 ODD	A financial and the man		d ODD Assessibles	- (0)
9.	Tests Conducted: Hydros Other ☐ Pressure 1037 Remarks CRD SN# 7556A Installed as a replacement of CRD Code of Construction SI# 505F37, BOM -1999-88 Code of Construction is ASI	psi Tes was refurbished or SN# 9535 .* = is ASME Sect. III -1, M-1993-535- ME Sect. III CL.	w/docume Per N-5 Co I 1974 Ed. V 6. PTE-198 I 1986 Ed.	ntation provided ur ode Data Report or W75 Ad., Reconcil 8-396-0 and M-93 Authorized per Mi	F nder Qua n file at L ed per M -03-535. PL NO. I	ulity Receipt # 19631 aSalle County Statio MEG EVALS FOR OI . Replacement Cap S	n . **= DECP
	We certify the statements	made in the re	port are co		placem	ent conforms to the eplacement	
	Type of Code Stamp	None		<u> </u>	- Jr - 3	· · · · ·	
	Certificate of Authorization	n Number <u>N//</u>	A_Expirati	on Date <u>N/A</u>	.,		
	Signed And F.	Bresser. ISI	Engineer	Date 3/26/2015		**	
_ ' _ '	Owner or Owner's						
· · · · ·			 	·	·	·	
17.17	I, the undersigned, holding a and the State or Province of I the components described in knowledge and belief, the Ow Owner's Report in accordance. By signing this ceconcerning the examinations inspector nor his employer skind arising from the connections.	valid commission this Owner's Report this Owner's Report of the performent of the with the requirent of the mand corrective mand corrective mand to liable in an and corrective mand the liable in an and corrective mand the liable in an and corrective mand corrective mand corrective mand corrective mand corrective mand the liable in an analysis of the liable in a	n issued by t yed by <u>HSB</u> port during t d examination ments of the le Inspector leasures des ny manner fo	Global Standards on the period L2R14 to one and taken corred ASME Code, Section or his employer maribed in this Owne	f Boiler a f <u>Hartford</u> L2R15, au ctive me on XI. akes any r's Repo	d. Connecticut have in nd state that to the be- asures described in the warranty, expressed of t. Furthermore, neither	spected at of my is or implied, or the
į.	_ all mon	, <u>. </u>	Con	missions <u>NB 13</u>	411 A.N.I	C L2146 C	
	(Inspector's Signa	ture)			*		
	Date 03.26.2015						ŀ

1. Owner	E	xelon Generation Con	npany (EGC) LL (Name)	C		ate !	5/14/201 <u>5</u>	
_200 Ex	xelon \	Vay, Kennett Square,	PA., 19348		Sh	eet		<u> </u>
2. Plant _		Address ille County Nuclear St			Uı	nit <u>02</u>		•
	<u> 2601</u>	Name N. 21 st Rd. Marseilles Address	s, II. 61341 s	Brank, etc. 28		.0. #	1726194 Inization, P.O. No., Job	No.,etc.
3. Work P	erform		ai Maintenance Name		That's talk 🛕	uthoriza	Symbol N/A tion No. N/A Date N/A	 :
,		1.51	Maintenance Address			kpiration	Date <u>N/A</u>	
4. 5.	(a)	tification of System <u>((</u> Applicable Construc Applicable Edition o	tion Code: Sect.	III CL.1 19	71_EditionNo	Adde	nda <u>, 1361-2</u> Co	de Case
6.	(c)	Applicable Section X Applicable Section X Application of Components	(I Code Case(s)			-cuvity-		<u> </u>
Name of Compo	nent	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Co Stamped(or No)
CRD Assembly		GE_	A8553	N/A	18-23	***	Removed	Yes
CRD Assembly	,	GE	8301	N/A	UTC 3078925	2015	"Installed	Yes
Cap Screw 1-8x5 (8)	5-1/2	. v	*	N/A	18-23	*	Removed	No
Cap Screw 1-8x5	-1/2	Nova Machine	Trace 8099267	N/A	UTC 2954938	2014	Installed	No
		, ,		<u> </u>				
9.	Ren as a Cod 505	er Pressure 1037 narks CRD SN# 8301 v replacement for SN# A e of Construction is AS F37, BOM -1999-88-1, construction is ASME Se	vas refurbished w \$553 .* =Per N-5 ME Sect. III 1974 M-1993-535-6, P	Code Data Ed. W75 A TE-1988-39	Heport on file at d., Reconciled pe 6-0 and M-93-03-	LaSalle or MEG E 535 Re	County Station . **= CEVALS FOR OLD EC	CRD P SI#
na managanan ang ang ang ang ang ang ang ang	010	Onstruction is AGML 0		44.1				
* ** ** ** ** ***			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jacobs R. J.	F COMPLIANCE		**	
	, We	certify the statements	made in the rep	ort are co	rect and this <u>Re</u>	eplacem epair or re	ent conforms to the placement	•
;	req	uirements of the ASM	E Code, Section	XI. ,	grand of the second			
:	, ,,	e of Code Stamp tificate of Authorization	None In Number N/A	Expiration	on Date N/A	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
•		ned Jas J Bu Owner or Owner's	sse Si		Date_ <u>5/14/2015</u>			
• • •			-0			7. 1	·	
	and the kno Owa con Insp	e undersigned, holding a the State or Province of I components described in wledge and belief, the Owner's Report in accordance By signing this ce cerning the examinations be arising from the connec	valid commission illinois and employ this Owner's Rep yner has performe se with the require rtificate neither th and corrective mand the liable in an hall be liable in an	issued by ti yed by HSB (ort during the dexamination ments of the e inspector is easures des y manner for oction.	Global Standards on the period L2R14 to one and taken correct ASME Code, Section his employer moribed in this Owner any personal injury	of Boiler a f <u>Hartford</u> <u>L2R15</u> , arective mea on XI. akes any er's Repor	<u>Connecticut</u> have ins d state that to the bes asures described in thi warranty, expressed o t. Furthermore, neithe	spected t of my is or implied, r the
,	1	(Inspector's Signa	•	Com	missions <u>NB 13</u>	411 A.N.I.	C L2146 C	
	Date	111ag 14. 20	1/5					

CONTRACTOR OF THE PROPERTY OF	 						***************************************
1. Owner	Exelon Generation Con		<u> </u>	Da	ite 3	1/24/2015	
200 Exelor	Way, Kennett Square,		· · · · · ·	Sh	eet	<u> 1 of 1</u>	· .
	Addres Saile County Nuclear St	S	20	Ur	nit 02		
	Name	•					•
260	01 N. 21 st Rd. Marseille: Addres					1726195 Inization, P.O. No., Joi	b No.,etc.
3. Work Perfo	mad by Mackani	cal Maintenance			mà Cada	Symbol N/A	•
3. Work Perfo	med by <u>wecham</u>	Name		. Ai	ıthorizat	tion No. N/A	
	<u>Mechanica</u>	I Maintenance Address	<u> </u>	. E>	piration	Date N/A	
4. ld	entification of System <u>(</u>	RD) Control Rod	Drive	<u> </u>			
5. (a) Applicable Construct) Applicable Edition of	tion Code: <u>Sect.</u>	III CL.1 19	71_Edition <u>No</u>	Adde	nda <u>, 1361-2 </u>	ode Case
(c	Applicable Section 2	(I Code Case(s)	1361-2			2001 Caldon, 2000	<u></u>
6. ld	entification of Compone	ents	National	<u> </u>		Corrected,	ASME Code
Name of Component	Name of Manufacturer	Manufacturer Serial No.	Board	Other Identification	Year	Removed, or	Stamped(Ye
	Maliaracturer	361181140.	No.	Mentincation	Built	Installed	or No)
CRD Assembly	GE	8346	N/A	26-03	*	Removed	Yes
CRD Assembly	GE	8352	N/A	UTC 3078935	2015	Installed	Yes
Cap Screw 1-8x5-1/2 (8)		*	N/A	26-03	*	Removed	No
Cap Screw 1-8x5-1/2		Ht. 0G26			 	Removed	1.0
(8)	Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No
	9 3 2 2		,		1		
	escription of Work: Cla		nt of CRD	Assembly with re	furbishe	ed CRD Assembly a	ınd (8)
<u>.</u>	ap Screws at 2C11-D26			· · · · · · · · · · · · · · · · · · ·			
8. T	ests Conducted: Hydro		eumatic 🗌			ressure 🛛 Ex	cempt 🔲
9. R	ther Pressure 1037 emarks CRD SN# 8346	psi Tes was refurbished w	st Temp v/document	ation provided und		tv Receipt # 196310	installed
a	s a replacement for SN#	8352 .* =Per N-5	Code Data	Report on file at L	aSalle C	ounty Station . **= C	CRD
<u>C</u>	ode of Construction is AS 05F37, BOM -1999-88-1,	ME Sect. III 1974 M-1993-535-6. P	<u>1 Ed. W75 /</u> TE-1988-39	Nd., Heconciled be 96-0 and M-93-03	<u>or MEG (</u> -535Re	EVALS FOR OLD EC	:P SI# :w Code
	f Construction is ASME S						
	<u>V</u>	CERT	POSTC ATTE (OF COMPLIANCE	F.	<u> </u>	
							}
[V	e certify the statement	s made in the rep	port are co	rrect and this <u>R</u>	eplacem	ent conforms to the eplacement	a
r	equirements of the ASN	IE Code, Section	XI.				į
١,	ype of Code Stamp	h None	1.453	4		$\langle p_i^2 \rangle = 1$	
\ \ C	ertificate of Authorizati		A_Expirati	on Date N/A	Grand Control	· ·	
s	igned Paul F.	Beenseus	Engineer	Date 3/24/2015	• :		
	Owner or Owner'			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	: <u> </u>	
		CERTIFIC	ATE OF IN	SERVICE INSPEC	TION	·	
	the undersigned, holding	a valid commission	issued by t	he National Board	of Boiler a		
a	nd the State or Province of he components described i	Illinois and emploin this Owner's Rec	yed by <u>HSB</u> oort during t	Global Standards on the period L2R14 to	of <u>Hartford</u> L2R15, au	d. Connecticut have in	spected st of my
) k	nowledge and belief, the O wner's Report in accordan	wner has performe	d examinati	ons and taken corr	ective me		
*	By signing this c	ertificate neither th	e Inspector	nor his employer n	iakes any	warranty, expressed	
	oncerning the examination aspector nor his employer						
	ind arising from the conne						,
	adem	The same	Com	missions <u>NB 1</u>	3411 A.N.I	,C IL2146 C	
[]	(Inspector's Sign	•					
· r	ate March 2.	5.2015					

1. Owner	Exelon Generation Con	npany (EGC) LL (Name)	<u>c</u>	,	ate	<u>3/25/2015</u>	
200 Exelo	n Way, Kennett Square,	PA., 19348		Sh	eet	_1of1_	
2. Plant La	Addres Salle County Nuclear St		est.		nit <u>02</u>		,
-	Name			Service States			
26	<u>01 N. 21st Rd. Marseilles</u> Addres	s, <u>II. 61341</u> s				_ <u>1726196</u> anization, P.O. No., Job	Noetc.
				•	_	*	
3. Work Perfo	rmed by <u>Mechanic</u>	cal Maintenance Name	<u> </u>	_ !\ A:	rpe Code uthoriza	Symbol <u>N/A</u> tion No. <u>N/A</u>	
	Mechanica	I Maintenance_		_ E	piration	Date N/A	
4. ld	entification of System (Address RD) Control Roc	I Drive	71.	•		
5. (a) Applicable Construc	tion Code: Sect	. III CL.1 19				de Case
d) (c) Applicable Edition o) Applicable Section >				Activity-	2001 Edition, 2003	Add.
	entification of Compone			्र स्टिस	· v		
*.	Name of	Manufacturer	National	Other		Corrected,	ASME Co
Name of Component	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(or No)
CDD At-l-	GP.	7772		E0 27	*		
CRD Assembly	GE	7522	N/A	58-27	 	Removed	Yes
CRD Assembly Cap Screw 1-8x5-1/2	GE	8518	N/A	UTC 3078930	2015	Installed	Yes
(8)	*	*	N/A	58-27	*	Removed	No
Cap Screw 1-8x5-1/2	Nova Machine	Ht. 0G26	NT /A	UTC 2957073	2014		N7
(8)	Nova Macnine	B23	N/A	010 295/0/3	2014	Installed	No
				w **			
7. D	escription of Work <u>: Cla</u> ap Screws at 2C11-D582	ss 1 Replaceme	nt of CRD	Assembly with re	<u>furbish</u>	ed CRD Assembly ar	<u>nd (8)</u>
		, .	*			·	
	ests Conducted: Hydros ther Pressure 1037	static ☐ Pno	eumatic 🗌 st Temp	Normal Ope <u>N/A</u> 。		ressure 🛛 Exe	empt 🗌
9. R	emarks CRD SN# 8518 v	<u>was refurbished v</u>	v/document	ation provided und	der Quali	ty Receipt # 196310 i	nstalled .
<u>a</u>	s a replacement for SN#7 ode of Construction is AS	7522 .* =Per N-5	Code Data	Report on file at L	aSalle C	ounty Station . **= CI	RD B SI#
5	05F37, BOM -1999-88-1,	M-1993-535-6, P	TE-1988-39	6-0 and M-93-03-	535 Re	placement Cap Screv	
<u>o</u>	f Construction is ASME S	<u>ect. III CL. 1 1986</u>	6 Ed. Autho	rized per MPL NC). B13-D	055	•
		CERT	TEICATE (OF COMPLIANCE	<u> </u>	·	
	· · · · · · · · · · · · · · · · · · ·			· ;			
, γ	e certify the statements	s made in the re	port are co			<u>ent</u> conforms to the placement	
re	equirements of the ASM	E Code, Section	XI.			,	
T T	ype of Code Stamp	None	•	•		V v	1
	ertificate of Authorization		<u> Expirațio</u>	on Date <u>N/A</u>	÷ 1,		
	igned Jane J.	Burn 181	Engineer	Date <u>3/25/2015</u>		۴.	ĺ
	Owner or Owner's		Liigincoi	PAIC OF ESTEDIS	. F. 1		
	the undersigned, holding a			SERVICE INSPEC		and Pressure Vessel in:	spectors
a	nd the State or Province of	Illinois and emplo	yed by <u>HSB</u>	Global Standards o	f Hartford	I, Connecticut have ins	pected
	ne components described in nowledge and belief, the Ov						
C	wner's Report in accordant					warranty, expressed o	r implied
	oncerning the examination:	s and corrective m	easures des	cribed in this Owne	r's Repo	rt. Furthermore, neither	the
li k	nspector nor his employer s ind arising from the connec	shall be liable in ar sted with this inso	ny manner fo ection.	r any personal inju	ry or pro	perty damage or a loss	of any
	al m	φ	Per C	* * * * * * * * * * * * * * * * * * * *	711 A A I I	C D148 C	1
. }-	(Inspector's Signa	ature)	com	missions <u>NB 13</u>	411 A.N.I	C IL2146 IC	
] [ate March 26.	2015					

1. Owner	Exelon Generation Com	pany (EGC) LL((Name)	<u> </u>	Da	ite <u>5</u>	5/14/201 <u>5</u>	
200 Exel	on Way, Kennett Square, F	A.; 19348		She	eet	_1of1	
2. Plant <u>L</u>	Address aSalle County Nuclear Sta	tion	<u> </u>	Un	it <u>02</u>	<u></u>	
- 26	Name 301 N. 21 st Rd. Marseilles	II. 61341		w	O. #	1726197	
	Address	Alan I		Re	pair Orga	nization, P.O. No., Job	No.,etc.
3. Work Perf	ormed by <u>Mechanic</u>		<u> </u>		pe Code	Symbol <u>N/A</u>	
Ve.	Mechanical	Name Maintenance	- Na	Au Ex	thorizat piration	ion No. <u>N/A</u> Date <u>N/A</u>	· ·
		Address			7-1-7		3
5. (a) Applicable Construct	ion Code: Sect.	. III CL.1 19	71_Edition_ No	Adde	nda <u>, 1361-2</u> Co	de Case
. `(b) Applicable Edition ofc) Applicable Section X	Section XI Use	d for Repa	ir/Replacement A	ctivity-	2001 Edition, 2003 /	<u> 4dd.</u>
6. l	dentification of Compone	nts	1001-2				
Name of Componen	Name of	Manufacturer	National Board	Other	Year	Corrected, Removed, or	ASME Co Stamped(
Marite of Componen	Manufacturer	Serial No.	No.	Identification	Built	Installed	or No)
CRD Assembly	GE	A941	N/A	38-59	*	Removed	Yes
CRD Assembly	GE	A8942	N/A	UTC 3078921	2015	Installed	Yes
Cap Screw 1-8x5-1/ (8)	2 *	*	N/A	38-59	*	Removed	No
Cap Screw 1-8x5-1/		Trace					1 1
(8)	Nova Machine	8099267	N/A	UTC 2954938	2014	Installed	No
7.	Description of Work: Clas		a Agrani				
	Remarks CRD SN# A8942 installed as a replacement for CRD Code of Construction is SI# 505F37, BOM -1999-88	or SN# A941 .* : s ASME Sect. II -1, M-1993-535-	=Per N-5 Co I 1974 Ed. \ 6, PTE-198	ode Data Report of N75 Ad., Reconcil 8-396-0 and M-93	n file at L ed per N -03-535	aSalle County Station MEG EVALS FOR OL Replacement Cap S	1 **= D ECP
• • • .	Code of Construction is ASI	WE Sect. III CL.	1 1986 EQ.	Aumonzed der ivi	PL NO. E	313-D055.	 .
		CERT	TIFICATE (F COMPLIANCE	2		
	We certify the statements	made in the re	port are co	rrect and this <u>Re</u>	placem	ent conforms to the	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	requirements of the ASME	Code. Section	XI.	Re	pair or re	eplacement	1
ì							·
	Type of Code Stamp Certificate of Authorizatio		A Expiration	on Date N/A	4		
	() 14 W	7 :					Ì
	Signed Owner or Owner's	<u> </u>	Engineer	Date <u>5/14/2015</u>			-
, , <u>, -</u>							
Na. 2. 27		valid commission this owner's Report this Owner's Report the owner with the require tificate neither the	issued by the second of the se	Global Standards on the period L2R14 to the sand taken corred ASME Code, Section from the samployer manager to the control of the control	of Boiler a f <u>Hartford</u> L2R15, are ctive me on XI. akes any	 Connecticut have ins nd state that to the best asures described in thi warranty, expressed o 	pected t of my s r implied,
	concerning the examinations Inspector nor his employer sl kind arising from the connect	nall be liable in ar	ny manner fo				
	(Inspector's Signa		Com	missions <u>NB 13</u>	<u>411 A.N.I</u>	C L2146 C	
	Date 05. 18. 20	0/5		<u> </u>		<u> </u>	

 		<u></u>		Chi. Marketina			
1. Owner	Exelon Generation Con		<u>C</u>	Diam'r.	ite :	<u>3/19/2015</u>	
200 Exel	on Way, Kennett Square,	(Name) PA., 19348		V (1985)	eet	1of1	
	Address	8	en de la same e		A SECTION		·
	aSaile County Nuclear St Name		Contraction		HT <u>U2</u>	· · · · · · · · · · · · · · · · · · ·	x * - *
2	601 N. 21 st Rd, Marseilles			Mon W	.0. #	1726198	
•	Address	5		H	ıbair, Orga	anization, P.O. No., Jo	o no.,etc.
3. "Work Peri	ormed by <u>Mechanic</u>	ai Maintenance		- 18 m 1 T	pe Code	Symbol N/A	
* * * * * *	Mechanics	Name Maintenance		Ai	Ithoriza Iniration	tion No. N/A Date N/A	
	-	Address			,pi,anor	102.0	
4. 5.	dentification of System <u>(F</u> a) Applicable Construc	RD) Control Root	Drive	71 Edition No	Addo	ndo 1351_9 % C	ode Case
J.	(b) Applicable Edition of	f Section XI Use	d for Repa	ir/Replacement A	ctivity-	2001 Edition, 2003	
	c) Applicable Section X		1361-2				
6.	dentification of Compone	nts	National	·	7	Corrected,	ASME Cod
Name of Componer	Name of	Manufacturer	Board	Other	Year	Removed, or	Stamped(Y
<u> </u>	Manufacturer	Serial No.	No.	Identification	· Built .	installed	or No)
CRD Assembly	GE	6688	N/A	34-07	*	Removed	Yes
CRD Assembly	GE	7466	N/A	UTC 3078932	2015	Installed	Yes
Cap Screw 1-8x5-1/		7400	17/32	34-07	2010		100
(8)	*	*	N/A	-10-27 74 3-20-16	*	Removed	No
Cap Screw 1-8x5-1/	Nova Machine	Ht. 0G26 B23	N/A	UTC 2957073	2014	Installed	No
	Trova Practicity	7 7			-9		
7.	Description of Work: Clas		1. (078	7		1	
•	Cap Screws at 2C11-D102			N			
	Tests Conducted: Hydros Other 🔲 Pressure <u>1037</u>	psi Tes	eumatic 🔲 et Temp	i	F		cempt 🗌
9.	Remarks CRD SN# 7466 w	as refurbished w	//document	ation provided unc	er Quali	ty Receipt # 196310	installed
1	as a replacement for SN# 6 Code of Construction is AS	688 ." =Per N-5 ! ME Sect !!! 1974	Code Data	Heport on πe at L d∴ Reconciléd ne	r MEG E	ounty Station . "= C EVALS FOR OLD FO	JHU CP SI#
	505F37, BOM -1999-88-1, f	M-1993-535-6, P	TE-1988-39	6-0 and M-93-03-	535 Re	placement Cap Scre	w Code
•	of Construction is ASME Se	ect. III CL. 1 1986	Ed. Author	ized per MPL NC	i. B13-Di	055.	
Г		CERT	IFICATE O	F COMPLIANCE]
į.					•		
	We certify the statements	made in the rep	ort are co			<u>ent</u> conforms to the placement	9
	requirements of the ASM	E Code, Section	XI	1. A 1. A 1. A 1. A 1. A			
i	Type of Code Stamp	None					
	Certificate of Authorizatio	n Number <u> N/</u>	Expiration	on Date N/A	1.0		
Į.	Signed Soul F.	Bussey ISI	Engineer i	3/10/2015			
	Owner or Owner's	Designes, Title	<u> Endincer</u> i	Jale <u> () 13/2013</u>	. `.		,
· · · · · -					-		
	I, the undersigned, holding a			SERVICE INSPEC		end Pressure Vessel in	lenectore
	and the State or Province of !	llinois and employ	ed by HSB (Global Standards o	<u>Hartford</u>	Connecticut have in	spected
	the components described in knowledge and belief, the Ow	this Owner's Rep iner has performe	ort during th d examinatio	ie pęriod <u>L2R14</u> to j ins and taken corre	.2R15, ar ctive mes	id state that to the bei asures described in th	et of my
	Owner's Report in accordanc	e with the require	ments of the	ASME Code, Secti	on XI.		i
	concerning the examinations	and corrective me	essures des	cribed in this Owne	r's Repor	warranty, expressed of the control o	er the
. 1	Inspector nor his employer si kind arising from the connect	hall be liable in an	y manner fo	r any personal Injui	y or prop	erty damage or a loss	of any
		w.s.: una mape フ					}
	(Inspector's Signa	ture)	Com	missions <u>NB 13</u>	411 A.N.J.	C L2146 C	ļ
1	Date Musch 20.	•					
i i	UCHO	MALLE N					

1. Owner	Exelon Generation Com	pany (EGC) LLC	<u> </u>			/26/2015	
200 Evolon	Way, Kennett Square, F	(Name)			eet	1 of 1	
							,
2. Plant LaS	alle County Nuclear Sta Name			ື ປາ	iit <u>02</u>		
260	1 N. 21 st Rd. Marseilles.					1726199	
- · · · · · · · · · · · · · · · · · · ·	Address	• :		Re	pair Orga	mization, P.O. No., Joi	No.,etc.
3. Work Perform	med by <u>Mechanic</u>	al Maintenance		Τν	ne Code	Symbol N/A	
	· · · · · · · · · · · · · · · · · · ·	Name	: :	. Ai	ithorizal	ion NoN/A	
	Mechanical	Maintenance Address	, , ,	. Ex		DateN/A	
4. lde	ntification of System (R	D) Control Rod	l.Drive	<u> </u>	~ "	<u> </u>	`
5. (a)							
(b) (c)		Section XI USE Code Case(s)	а тог нера: 1361-2	ir/Hepiacement A	ctivity-	2001 Edition, 2003	Add.
	ntification of Compone						
	Name of	Manufacturer	National	Other		Corrected,	ASME Co
Name of Component	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(or No)
			1. 1.				N 10 10 10 10 10 10 10 10 10 10 10 10 10
CRD Assembly	GE	9203	N/A	58-23	*	Removed	Yes
CRD Assembly	GE	8501	N/A	UTC 3078938	2015	Installed	Yes
Cap Screw 1-8x5-1/2 (8)	*	*	N/A	58-23		Removed	No
Cap Screw 1-8x5-1/2		Ht. 0G26	. 11/21	30-23		Removed	- NO
(8)	Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No
					<u> </u>		<u> </u>
7. De	scription of Work: Clas	s 1 Replaceme	nt of CRD	Assembly with re	furbishe	ed CRD Assembly a	nd (8)
	p Screws at 2C11-D582	3.			. "		
o <u>Ta</u>	sts Conducted: Hydros	batic [7] Bas	umatic 🗀	Normal Co.	votina B	rouguro M Ev	empt 🔲
Ot	her 🔲 Pressure <u>1037 </u>	psi Tes	it Temp. 🔝	;	F :	1	• -
9. Re	marks <u>CRD SN# 8501 w</u>	<u>as refurbished w</u>	//documenta	ation provided und	<u>ler Quali</u>	ty Receipt # 196310 i	<u>nstalled</u>
as Co	a replacement for SN#.93	<u>203 .1 =Per N-5 0</u> ME Sect. III 1974	<u>Lode Data I</u> I Ed. W75 A	Heport on tile at L	r MFG F	SVALS FOR OLD FC	<u>HD</u> P.SI#
- <u>50</u>	5F37, BOM -1999-88-1, N	M-1993-535-6, P	TE-1988-39	6-0 and M-93-03-	535 Re	placement Cap Screen	w Code
<u>. of</u>	Construction is ASME Se	ct. III CL. 1 1986	Ed. Author	ized per MPL NC). B13-D0	055.	
	. ,	CERT	TEICATE C	F COMPLIANCE	7.		
				3 .			
	e certify the statements	made in the rep	ort are co	rrect and this <u>Re</u> Re	placem	ent conforms to the)
re	quirements of the ASME	Code, Section		-fi , ., H €	pair or re	biscemeŭr	
i	-	•					1
l l y	pe of Code Stamp	None n Number N/4	Evniration	n Date N/A	 	·	
,	10 2	1 1 12 12 12 12 12 12 12 12 12 12 12 12		1			}
si	gned faul d	Bussey SI	<u>Engineer</u> I	Date <u>3/26/2015</u>			
	Owner or Owner's	Designes, Itte		F		·	
*		CERTIFICA	ATE OF INS	SERVICE INSPEC	TION		
l, t	he undersigned, holding a	valid commission	issued by ti	he National Board o	f Boiler a	nd Pressure Vessel in	spectors
· · · I the	d the State or Province of it components described in	this Owner's Rep	ort during th	ne period L2R14 to	L2R15. ar	d state that to the bes	t of mv
kn	owledge and belief, the Ow vner's Report in accordance	ner has performe	d examinatio	one and taken corre	ctive mes	sures described in thi	9
•	By signing this cer	tificate neither the	e inspector r	or his employer m	akas anv	warranty, expressed o	r implied.
co	ncerning the examinations	and corrective me	easures desc	cribed in this Owne	r's Repor	t. Furthermore, neither	r the
kir	spector nor his employer st nd arising from the connect	ed with this inspe	y manner to: ection.	r any personal injul	y or prop	erty camage or a loss	or any
	de telem wil		ers_Com	missiese ve is	444 4	0 1 11 0440 10	,
	(Inspector's Signal	ture)	ers com	masious NR 13	411 A,N,I	C IL2146 IC	
· n _s	ate 4/1/201	15				• ;	

1, Owner_	Exelon Generation Com	pany (EGC) LL(G	o for a distribution of the Da	ite	5/11/ <u>2015</u>	
	on Way, Kennett Square, F	(Name)		She	eet		
	Address aSalle County Nuclear Sta			And the state	it 02		_
	Name South Name South		s / *. e	and the second		1726200	: ".
	Address	. 11. 01341	wage*			nization, P.O. No., Job	No.,etc.
3. Work Per	formed byMechanic	al Maintenance	,	_ Ту	pe Code	Symbol <u>N/A</u>	
ر (الأنهاب المنظل المنظل المنظل المنظل المنظل المنظل المنظل المنظل المنظل المنظل المنظل المنظل المنظل المنظل ا المنظل المنظل	Name Maintenance				tion No. N/A Date N/A	 ·	
	Identification of System (R	Address					•
5.	(a) : Applicable Construct	ion Code: Sect.	III CL.1 19	71_Edition_ No	Adde	nda <u>, 1361-2</u> Cod	le Case
	(b) Applicable Edition of (c) Applicable Section X			ir/Replacement A			<u>.dd.</u>
	dentification of Compone					Company	ASME Co
Name of Compone	nt Name of Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	Stamped(\ or No)
CRD Assembly	GE	A975	N/A	54-23	*	Removed	Yes
CRD Assembly	GE	A984	N/A	UTC 2686471	2015	Installed	Yes
Cap Screw 1-8x5-1 (8)	/2 *	*	N/A	54-23 -50-39 -513-15	*	Removed	No
Cap Screw 1-8x5-1 (8)	/2 Nova Machine	Ht. 0G26 B23	N/A	UTC 2957073	2014	Installed	No
	Nova Macinic	525	1. 1.	0102207070	2011	instance :	
7.	Description of Work: Clas	e 1 Panlaceme	nt of CRD	Accombly with ro	furhiche	d CBD Assembly an	l (8)
	Other Pressure 1037 Remarks CRD SN# A984 was a replacement for SN# A Code of Construction is ASI 505F37, BOM -1999-88-1, for Construction is ASME Se	vas refurbished v 975* =Per N-5 ME Sect. III 1974 W-1993-535-6, P	Code Data I Ed. W75 A TE-1988-39	Report on file at L d., Reconciled pe 36-0 and M-93-03-	ler Quali .aSalle C r MEG I 535 Re	County Station . **= Cl EVALS FOR OLD ECF placement Cap Screw	RD P SI#
···		CERT	TFICATE (OF COMPLIANCE			~
	We certify the statements	made in the rep					
	requirements of the ASME	E Code, Section	XI.	Re	pair or re	eplacement	
	Type of Code Stamp	None			**		•
	Certificate of Authorizatio	n Number <u>N/A</u>	<u>Expiration</u>	on Date <u>N/A</u>			
	Signed Owner or Owner's		<u>Engineer</u>	Date <u>5/11/2015</u>			
	the same of the same	CERTIFIC	ATE OF IN	SERVICE INSPEC	TION		
	I, the undersigned, holding a and the State or Province of I the components described in knowledge and belief, the Ow Owner's Report in accordanc By signing this cerconcerning the examinations inspector nor his employer sikind arising from the connection	valid commission llinois and employ this Owner's Rep mer has performe e with the require thificate neither th and corrective me hall be liable in an	issued by t yed by <u>HSB</u> ort during the d examination ments of the e Inspector easures des by manner fo	he National Board o Global Standards on the period <u>L2R14</u> to in the period taken corre or ASME Code, Section the period of the correction of the corre	f Boiler a f <u>Hartford</u> <u>12R15</u> , ar ctive mer on XI. akes any r's Repor	f. Connecticut have inside that to the best asures described in this warranty, expressed or t. Furthermore, neither	pected of my s implied, the
	(Inspector's Signa	<u></u> ture)	Com	missions <u>NB 13</u>	41 <u>1 A,N,I</u>	.C IL2146 IC	
į	Date Man 13, 201	<u>'</u>					

	and the same of th	**************************************					
1. Owner E	xeion Generation Con		<u> </u>	, Da	to <u>4</u>	<u>/6/2018</u>	
ann Evalor I	Way, Kennett Square,	(Name) 19348		She	et	1 of 1	
	Address	3		4.		prince and the second	,
2. Plant LaSt	lle County Nuclear St	ation	*****	Un	it <u>02</u>		
2001	Namo N. 21 st Ad, Marsellles	s. II. 61341		· W	O. #	1726201	
2001	Addrea	8	5	He	peir Orga	nization, P.O. No., Joi	No.,etc.
				•		Symbol N/A	
3. Work Perform	ned by <u>Mechani</u>	Cai Maintenance Nemo			pe coue ithorizat	ion No. NA	
	Mechanica	il Maintenance	<u> </u>	Ex	piration	Date N/A	······································
		Address				e:	
	ntification of System <u>.</u> Applicable Construc	RD) Control Roc	Drive	71 Edition No.	Adda	rida <u>, 1381-2 </u> Co	de Case
5. (a)	Applicable Edition of	of Section XI Use	d for Repa	ir/Replacement A	ctivity-	2001 Edition, 2003	Add.
(c)	Applicable Section	KI Code Case(s)	1361-2				
6. lde	ntification of Compon	ents		,			1 40000 0040
	Name of	Manufacturer	National	Other	Year	Corrected, Removed, or	ASIVIE Code Stamped(Ye
Name of Component	Manufacturer	Serial No.	Beard No.	Identification	Built	installed	or No)
·				3		,	
CRD Assembly	GE	9385	N/A	42-51	*	Removed	Yes
CRD Assembly	GE	7434	N/A	UTC 3078929	2015	Installed	Yes
Cap Screw 1-8x5-1/2				1.16		1 _ 1	1
(8)	•	•	N/A	42-51	<u> • </u>	Removed	No
Cap Screw 1-8x5-1/2	N No No	Ht.0G26 B23	N/A	UTC 2957073	2014	Installed	Na ·
(8)	Nova Machine	843	18/18	BICE/3/0/3	LULT		175
**··	scription of Work: Ck		 		1		
9. Re 38 Cc 50	sts Conducted: Hydro ther Pressure 1037 marks CRD SN# 7434 a replacement for SN# ode of Construction is At 15537, BOM - 1999-88-1 Construction is ASME S	was refurbished 9385 .* =Per N-5 SME Sect. III 197 , M-1993-535-8, I Sect. III CL. 1 198	w/documen Code Date 4 Ed. W75 PTE-1988-3 6 Ed. Autho	tation provided unit Report on tile at L Ad., Reconciled of 96-0 and M-93-03	der Qual aSalle C ar MEG -535. Re D. B13-D	ty Heceipt # 196310 ounty Station . **= (EVALS FOR OLD Ed splacement Cap Scr	<u>:RD</u> :P SI#
	o certify the statement quirements of the ASI		3 - 1 Tellis	orrect and this <u>F</u> A	epair or r	tent conforms to the epiacement	•
,	•						
Ţ	ype of Code Stamp ertificate of Authorizat	None Number M	A Evolent	ion Date: N/A	· .	- Maria de la composição	
•	elilitais ol Maniolitai	TOST LAWSTINGS	×2	1011 Date	•	to the state of	
s	igned Tana T.	Burrey 18	I Engineer	Date 4/6/2015			
L	Owner or Owner	's Designos, Title	7 to 1 to 1				
-	 	CENTIEIC	NATE OF 18	ICCOMPE MICOC	OTION		
an the ku	the undersigned, holding and the State or Province of the components described nowledge and ballet, the twant's Report in eccords By algning this concerning the examination	a valid commission i <u>l littnois</u> and emplo in this Owner's Re Swner has perform noa with the requirections	on leaved by HSE sport during sed exeminated exeminated by the large sector of the lar	I Global Standards the period <u>12814</u> to lione and taken con to ASME Code, Sec r nor his employer t	of Boiler of <u>Henfor</u> <u>L2A15</u> , a rective mo tion XI. nakes on	<u>d. Connecticut</u> have in nd state that to the be sesures described in t warranty, expressed	napacted est of my his- or implied,
1	oncerning the examination appector nor his employer and arising from the connection of the connection	r shell be liable in a	eny manner l paction.	ior any personal inj	ury or pro	porty damage or a los	a of any
-	(inspector's Sig		Co	mmissions <u>NA 1</u>	3411 A.N	I.C IL2146 IC	
. lr	Data Classic G.	1015				<u> </u>	

-									النصاح بمناسبين الجملانات
1.	Owner _	E	kelon Generation Con		<u> </u>		ate 3	3/26/201 <u>5</u>	
	200 Exe	elon V	Vay, Kennett Square,		····	. Sh	eet		
2.	Plant	LaSa	Addres Ile County Nuclear St				nit <u>02</u>		
۷.			Name	· · · · · · · · · · · · · · · · · · ·		·	. 7 <u>. 1. 1. 1. 1</u>		
		<u> 2601</u>	N. 21 st Rd. Marseilles Addres	s, II. 61341 s				1726203 mization, P.O. No., Joi	b No.,etc.
•	Worls De		ed byMechanic			2		•	-
3.	WORK Pe	riom	1 9	Name		- A	pe code uthorizat	Symbol <u>N/A</u> tion No. <u>N/A</u>	 -
		.+4	<u>Mechanica</u>	i Maintenance Address		E	piration	Date N/A	
4.			tification of System_(RD) Control Rod					
5.	1.	(a) (b)	Applicable Construc Applicable Edition o	tion Code: <u>Sect.</u> f Section XI Use	d for Repa	<u>71_</u> Edition <u>Nö</u> ir/Replacement /	Adde	nda <u>, 1361-2 </u>	ode Case Add.
	٠, ٣, ١	(c)	Applicable Section >	(I Code Case(s)				2001 Edition Educa	
6.		iden	tification of Compone	ents	National			Corrected,	ASME Co
Name	of Compon	ent	Name of Manufacturer	Manufacturer Serial No.	Board	Other Identification	Year	Removed, or	
			Mannachiel	Serial NO.	No.	identification :	Built	Installed	or No)
CRD A	ssembly		GE	9379	N/A	58-19	*	Removed	Yes
	sembly		GE	7852	N/A	UTC 3078938	2015	Installed	Yes
Cap Sc (8)	rew 1-8x5-	1/2	*	*	N/A	58-19	. *	Removed	No
Cap Sc	rew 1-8x5-	1/2		Ht. 0G26			1	. 3	
(8)			Nova Machine	B23	N/A	UTC 2957073	2014	Installed	No
7.			cription of Work: Cla Screws at 2C11-D581			Assembly with re		ed CRD Assembly a	<u>nd (8)</u>
				.,					
8.		Tes Oth	ts Conducted: Hydros er 🔲 Pressure <u>1037</u>	static	eumatic 🔲 it Temp.	Normal Ope	erating P F	ressure 🗵 🛚 Ex	empt 🗌
9.		Ren	narks <u>CRD SN# 7852 v</u>	<i>v</i> as refurbished v	//documenta	ation provided und	der Quali	ty Receipt # 196310	installed
	4 (F)	as a	replacement for SN# 9 le of Construction is AS	3379 .* =Per N-5 0 ME Sect. III 1974	Code Data I LEd. W75 A	Heport on tile at L .d Reconciled be	<u>asalle Co</u> er MEG E	ounty Station . **= C EVALS FOR OLD EC	<u>HU</u> XP SI#
		505	F37, BOM -1999-88-1,	M-1993-535-6, P	TE-1988-39	6-0 and M-93-03	535., Re	placement Cap Scre	w Code
	"	<u>or C</u>	construction is ASME S	ect. III CL. 1 1980	Eu. Autrioi	ized per MPL NC	<u>ט-טום .ע</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				CERT	TFICATE (F COMPLIANCE	E		
		We	certify the statements	s made in the rep	ort are co	rect and this <u>R</u>	eplacem	ent conforms to the	a
		ł	uirements of the ASM		, * ag *		epair or re	placement	İ
	;] -		•			· , · · · · ·	****	
			e of Code Stamp tificate of Authorization	None	Expiration	on Date N/A			
			0	10 To 20		g. g. 1 1 1 1		1]
•		Sig	ned Owner or Owner's		Engineer	Date 3/26/2015	* , ,	· · · · · · · · · · · · · · · · · · ·	
	* * *		17/2						
		Lth	e undersigned, holding a			SERVIČE INSPEC ne National Board (nd Pressure Vessel in	spectors
•		and	the State or Province of	Illinois and employ	yed by <u>HSB (</u>	Global Standards c	f Hartford	, Connecticut have in	spected
		kno	components described in wiedge and belief, the O	wner has performe	d examination	ons and taken corre	ective me		
		Ow	ner's Report in accordant By signing this ce					warranty, expressed o	or implied.
	4.		cerning the examinations sector nor his employer s	s and corrective m	easures des	cribed in this Owne	er's Repor	t. Furthermore, neithe	er the
•			ector nor his employer s I arising from the connec			i any personalinju	ry-or prop	erry damage of a loss	от апу
			allanmy	Pm-	Com	missions <u>NB 13</u>	8411 A.N.I	C IL2146 C	
		_	(Inspector's Signa		_ ,	•.			
		Dat	Mench 26.0	2015					

	Ev	elon Generation Cor			Do	ite 2	/12/2015	
1. Owner_	· ·	1.50	(Name)	<u> </u>	Da	<u>2</u>	112/2015	•
200 Exe	<u>elon W</u>	ay, Kennett Square, Addres	PA., 19348		Sh	eet	_1of1	
2. Plant	LaSall	le County Nuclear S	tation	+ , p 5	Un	it <u>02</u>		
	2601 N	Name N. 21 st Rd. Marseille	s, II. 61341	• •			1726204	·
	1.5	Addres		•	Re	pair Orga	nization, P.O. No., Job	No.,etc.
3. Work Pe	erforme	ed by <u>Mechani</u>			Ту	pe Code	Symbol N/A ion No. N/A	 ·
•		Mechanica	Name		Aŭ Fr	ithorizat	ion No. <u>N/A</u> Date <u>N/A</u>	* .
		The second secon	Address			piidaoii		
4. 5.	(a)	ification of System_(Applicable Construc	(HD) Control Hoc ction Code: Sect	ill CL.1 19	71 Edition No	Adde	nda, 1361-2 Co	de Case
-	(b)	Applicable Edition of	of Section XI Use	d for Repa	ir/Replacement A	ctivity-	2001 Edition, 2003	Add.
6.		Applicable Section : ification of Compon		1361-2			<u> </u>	
	1	Name of	Manufacturer	National	Other		Corrected,	ASME Code
Name of Compon	ent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(Yes or No)
CRD Assembly		GE	9287	N/A	30-51	*	Removed	Yes
CRD Assembly	14	GE	8530	N/A	UTC 3078939	2015	Installed	Yes
Cap Screw 1-8x5-	1/2			N/A	0103078333		nistaneu	les
(8) Cap Screw 1-8x5-	1 /7	*	# Ht. 8T57	N/A	30-51_	*	Removed	Yes
(8)		Nova Machine	B23	N/A	UTC 2954938	2014	Installed	Yes
*								-
7.	Desc	ription of Work: Cla	ass 1 Replaceme	nt of CRD	l Assembly with re	furbishe	d CRD Assembly a	nd (8)
	Cap	Screws.	ototle 🗆 🖽		Normal One	rotina D	recours 🖾 Ev	empt 🗌
8.	Othe	s Conducted: Hydro r 🔲 Pressure <u>1937</u>	<u>'psi </u>	et Temp		F	iesznie 🕅 🗀 Ex	• • —
9.	Rema	arks CRD SN# 8530 replacement for SN#	was refurbished v	<u>//document</u> Code Data	ation provided und Benort on file at I	<u>ler Qualit</u> aSalle C	<u>v Receipt # 196310 i</u>	nstalled RD
	Code	of Construction is AS	SME Sect. III 1974	Ed. W75 A	d., Reconciled pe	r MEG E	VALS FOR OLD EC	P SI#
	505F	37, BOM -1999-88-1, enstruction is ASME S	<u>, M-1993-535-6, P</u> Sect. III CL. 1 1986	<u>TE-1988-39</u> 5 Ed. Autho	96-0 and M-93-03- rized per MPL NC	535 Re). B13-D0	olacement Cap Scre 055.	w Code
					<u> </u>	<u> </u>		
•			CERT	TFICATE (OF COMPLIANCE			i
	Wed	ertify the statement	s made in the re	port are co	rrect and this Re	placem	ent conforms to the	,
	requ	irements of the ASM	IE Code, Section	XI.	HE	pair or re	placement	i
	1				Carlotte Company			
	Tune	of Code Stamp	None					
	Type Certi	of Code Stamp	None lon Number N/	_Expiration	<u> </u>			
	Certi	ificate of Authorizati	on Number N/		on Date <u>N/A</u>			
	Certi	ificate of Authorizati	on Number N/		<u> </u>			
	Certi	ed Authorizati	ISI s Designee, Title	Engineer	on Date <u>N/A</u> Date <u>5/26/2015</u>	TION		
	Sign	ed Owner or Owner' undersigned, holding	Ion Number N/	Engineer ATE OF INS	on Date <u>N/A</u> Date <u>5/26/2015</u> SERVICE INSPECTE NATIONAL BOARD	f Boiler a		
	Sign I, the	Owner or Owner undersigned, holding a he State or Province of omponents described i	ISI S Designee, Title CERTIFIC A valid commission of Illinois and employing this Owner's Region in this Owner's Regional Property Notes (1988).	Engineer ATE OF IN: i issued by to the second of the seco	Date N/A Date 5/26/2015 SERVICE INSPECTATION BOARD Global Standards of the period L2R14 to the period L2	f Boiler a f <u>Hartford</u> L2R15, an	. Connecticut have insid state that to the bes	spected t of my
	Sign I, the and t the co	Owner or Owner' undersigned, holding a he State or Province of omponents described in	s Designee, Title CERTIFIC a valid commission (Illinois and emplo) in this Owner's Rej water has performe	ATE OF INSTITUTE O	Date N/A Date 5/26/2015 SERVICE INSPECTATION IN THE NATIONAL Board of Global Standards of the period L2R14 to the period L2R14 to the sand taken correspondents.	f Boiler a f <u>Hartford</u> L2R15, an ctive mea	. Connecticut have insid state that to the bes	spected t of my
	I, the and the control of the contro	Owner or Owner' undersigned, holding a he State or Province of omponents described i ledge and belief, the O er's Report in accordan By signing this c	S Designee, Title CERTIFICA a valid commission i Illinois and emploin this Owner's Rependent the require ertificate neither the	Engineer ATE OF IN: issued by tiged by HSB out during the during the desired in the elements of the elements	Date N/A Date 5/26/2015 SERVICE INSPECTA The National Board of Global Standards of the period L2R14 to one and taken correctancy his employer mor his employer mand the emp	if Boiler a I <u>Hartford</u> L2R15, an ctive mea on XI, akes any	. Connecticut have ins d state that to the bes sures described in the warranty, expressed o	spected it of my is or implied.
	I, the and to the concurrence of	Owner or Owner' undersigned, holding a he State or Province of omponents described in dedge and belief, the O er's Report in accordan By signing this cerning the examination befor nor his employer	s Designee, Title CERTIFIC a valid commission fillinois and employ in this Owner's Re- ware has performence with the require ertificate neither the s and corrective me shall be liable in an	ATE OF INS issued by the second during the second during the dexamination of the elimpector easures des y manner for the second during the	Date N/A Date 5/26/2015 Date 5/26/2015 DERVICE INSPECTATION OF THE PROPERTY	if Boiler a I <u>Hartford</u> L2R15, an ctive mea on XI, akes any r's Repor	. Connecticut have ins d state that to the bes sures described in the warranty, expressed of t. Furthermore, neither	spected it of my is or implied, r the
	I, the and to the concurrence of	Owner or Owner undersigned, holding a he State or Province of omponents described i nledge and belief, the O er's Report in accordan By signing this c erning the examination	s Designee, Title CERTIFIC a valid commission fillinois and employ in this Owner's Re- ware has performence with the require ertificate neither the s and corrective me shall be liable in an	ATE OF INSTITUTE OF INSTITUTE OF INSTITUTE OF INSTITUTE OF THE OF INSTITUTE OF INST	Date N/A Date 5/26/2015 SERVICE INSPECT The National Board of Global Standards on the period L2R14 to one and taken correst of ASME Code, Section his employer moribed in this Owner any personal injuriant	If Boiler a If Hartford L2R15, an ctive mea on XI, akes any r's Repor	. Connecticut have inside state that to the best issures described in the warranty, expressed of the truthermore, neither or a loss	spected it of my is or implied, r the
	I, the and to the concurrence of	Owner or Owner' undersigned, holding a he State or Province of omponents designed, the O er's Report in accordan By signing this ce erning the examination betor nor his employer a arising from the connect	s Designee, Title CERTIFICA a valid commission i Illinois and emploi in this Owner's Repiver has performe ince with the require ertificate neither this and corrective m shall be liable in an cted with this inspe	ATE OF INSTITUTE OF INSTITUTE OF INSTITUTE OF INSTITUTE OF THE OF INSTITUTE OF INST	Date N/A Date 5/26/2015 Date 5/26/2015 DERVICE INSPECTATION OF THE PROPERTY	If Boiler a If Hartford L2R15, an ctive mea on XI, akes any r's Repor	. Connecticut have inside state that to the best issures described in the warranty, expressed of the truthermore, neither or a loss	spected it of my is or implied, r the
	I, the and the control of the contro	Owner or Owner' undersigned, holding a he State or Province of omponents described i ledge and belief, the O er's Report in accordan By signing this c	S Designee, Title CERTIFICA a valid commission i Illinois and emploin this Owner's Rependent the require ertificate neither the	Engineer ATE OF IN: issued by tiged by HSB out during the during the desired in the elements of the elements	Date N/A Date 5/26/2015 SERVICE INSPECTA The National Board of Global Standards of the period L2R14 to one and taken correctancy his employer mor his employer mand the emp	if Boiler a I <u>Hartford</u> L2R15, an ctive mea on XI, akes any	. Connecticut have ins d state that to the bes sures described in the warranty, expressed o	spected it of my is or implied.
	I, the and to the concurrence of	Owner or Owner' undersigned, holding a he State or Province of omponents described in dedge and belief, the O er's Report in accordan By signing this cerning the examination befor nor his employer	s Designee, Title CERTIFICA a valid commission i Illinois and emploi in this Owner's Repiver has performe ince with the require ertificate neither this and corrective m shall be liable in an cted with this inspe	ATE OF INSTITUTE OF INSTITUTE OF INSTITUTE OF INSTITUTE OF THE OF INSTITUTE OF INST	Date N/A Date 5/26/2015 SERVICE INSPECT The National Board of Global Standards on the period L2R14 to one and taken correst of ASME Code, Section his employer moribed in this Owner any personal injuriant	If Boiler a If Hartford L2R15, an ctive mea on XI, akes any r's Repor	. Connecticut have inside state that to the best issures described in the warranty, expressed of the truthermore, neither or a loss	spected it of my is or implied, r the

1. Owner_	E	celon Generation Com	pany (EGC) LL(<u> </u>	(Libiti) Di		<i>1/3/2</i> 015	:
200 Exe	elon V	Vay, Kennett Square, I	(Name) PA., 19348		Sh	eet	_1_ol1_	· · · · · · · · · · · · · · · · · · ·
2. Plant	LaSa	Address lie County Nuclear Sta		·		iit <u>02</u>		,
· <u>·</u>	2601	Name N. 21 st Fid. Marsellles	. N. 61341		871	.O. #	1726205	
, .		Address			Re Seculiar replica	pair Orga	mization, P.O. No., Jo	
3. Work Pe	L lorm	ed by Mechanic	al Maintenance Name				Symbol N/A	· /
Section 1		Mechanical	Maintenance		, "" i'' &i	piration	lion No. N/A Date N/A	
4.	Iden	tification of System <u>(F</u>	Address (D) Control Rod	Orive		· 5		
5.	(a)	Applicable Construct Applicable Edition of	ion Code: <u>Sect.</u> Section XI Use	III CL.1 19 d for Repa	71 Edition No	Adde	nds <u>, 1361-2</u> C	ode Case Add.
	(e)	Applicable Section X	l Code Case(s)		····	;		
6.	luen	tification of Compone Name of	Manufacturer	National	Otton		Corrected,	ASME Code
Name of Compon	ent	Manufacturer	Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped(Ye or No)
CRD Assembly	. 5	GE	7467	N/A	18-03	<u> • </u>	Removed	Yes
CRD Assembly		GE	7756	N/A	UTC 3078933	2015	Installed	Yes
Cap Screw 1-8x5- (8)	1/2	•		· N/A	18-03		Removed	No .
Cap Screw 1-0x5- (8)	1/2	Nova Machine	Ht. 0G26 B23	N/A	UTC 2957073	2014	Installed	No
797				.,,,,,	0.00.000			
L	Des	cription of Work: Clas	33 1 Replaceme	nt of CAD	l Assembly with re	furbish	d CRD Assembly	and (8)
	Car	Screws at 2C11-D180	3	ing state of		.,	*	
8.	Tes	te Conducted: Hydros	tatic 🔲 Pni	eumatic 🗖	Normal On	erating P	ressure 🖾 🗈 E	rempt □
9.	Ren	er Pressure <u>1037</u> narks <u>CRD SN# 7756 w</u>	as returbished v	r i emp. <u>//document</u>	ation provided und	r <u>ler Quali</u>	ly Receipt # 196310	Installed
	as a	replacement for SN# 7 te of Construction is AS	467 .* =Per N-5 ME Sect. III 1974	Code Data Ed, W75 A	Report on file at L d Reconciled be	aSaile C r MEG l	ounty Station . **= (EVALS FOR OLD E	CRD CP SI#
,	505	F37, BOM -1999-88-1, i enstruction is ASME Se	M-1993-535-6; P	TE-1988-39	6-0 and M-93-03	535 Re	placement Cap Scre	w Code
- · · · · · · · · · · ·	<u> </u>							
					of Complianci			·
	We	certify the statements	made in the re	port are co	rect and this R	eplacem	ent conforms to the	e
	req	ulrements of the ASM	E Cade, Section	XI.	Maria de de la composición della composición del			
		e of Code Stamp	None			3 935	<u> </u>	
	Cer	tificate of Authorization		•	* ,			
•	Sig	ned Owner's	Dualgnee Itie	Engineer	Date <u> 4/3/2015</u>			
· · · · ·	سسما. نسب			499.49				
	1, 181	e undersigned, holding a	valid commission	lesued by ti	SERVICE INSPEC no National Board	of Boiler o	and Pressure Voscel la	nepectore
**************************************	the	the State or Province of components described in	this Owner's He	port during the	p period L2914 to	L2815, 80	td state that to the be	st of my
i	Oton	wiedge and bolloi, the Owner's Report in accordance	o with the require	monts of the	ASME Code, Soci	on XI.		
, , , , , , , , , , , , , , , , , , ,	COL	coming the examinations	and conective m	easures des	cribed in this Own	r's Rapo	warranty, expressed d. Furthermore, neith	or the
	lne kin	pector nor his employer a d arising from the connec	hali be liable in ar tad with this insp	ny manner fo action.	r ony personal inju	ıh or bıcı	orty damage or a los	s of any
T.	_	allanger.	for-	Com	miesions <u>NS 1</u> :	411 A.N.I	C 1L2146 IC	
<u> </u>	1	(Inspector's Signs		·				
	Dat	a Uspel le	XU15					ı

1. Owner _	Ex	elon Generation Com	oany (EGC) LLC (Name)	<u> </u>	D	ate <u>5/</u>	<u>26/2015</u>	
_200 Exe	elon W	/av, Kennett Square, P	A. 19348	31		reet	<u>1 of 1 </u>	_
2. Plant _	LaSal	Address <u>le County Nuclear Sta</u>			, į	nit <u>02</u>	<u> </u>	.*
, 	2601	Name N. 21 st Rd. Marseilles, Address	II. 61341		<u>v</u> R	/.O. # 1/ epair Orgai	294982 nization, P.O. No., Job I	No.,etc.
3. Work Pe	rform	ed by <u>Mechanica</u>	Name		Α		Symbol N/A on No. N/A	
		Mechanical	Maintenance Address		. Έ	xpiration	Date N/A	
4. 5.	Ideni (a)	tification of System Applicable Constructi Applicable Edition of	on Code B31.7	1969_E	dition No Add	lenda, <u>N/A</u>	Code Case	dd
6.	(c)	Applicable Section XI tification of Componer	Code Case(s)	None		Activity E	391 Edition, 2000 A	 .
Name of Compon		Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped(Ye
PSA-35 Load S	Stud	PSA	*	N/A	,a *	*	Removed	N/A
PSÀ-35 Load S	tud	PSA	Cat. ID 6717	N/A	UTC# 2786517	2007	Installed ***	N/A
		<u> </u>	:	<u> </u>				<u> </u>
				<u> </u>		ļ		<u> </u>
· <u>.</u>	· .		·		***			
<u> </u>			<u> </u>			<u> </u>		<u> </u>
7.		cription of Work: <u>Repl</u> aSalle Station.						on file
8.	Test Othe	s Conducted: Hydroster Pressure	atic Pnepsi	eumatic [] Test	Normal Op Temp	erating P	essure∐ Exe F	mpt 🗌
9.	Hem	arks: <u>VT-3</u>	,	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
	· · · ·	<u> </u>	CERT	TEICATE O	OF COMPLIANC	F.		
	14/-						-t	to the
· · · · · · · · · · · · · · · · · · ·		certify the statements irements of the ASME			rrect and this <u>r</u> F	epair or re	placement	to the
	Type	e of Code Stamp	noi	ne		و الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع الراجع ال		
	Cert	ificate of Authorization	n Number <u>N/A</u>	Expiration	on Date <u>N/A</u>		The second	
	Sign		7 <u>uaseu 1</u> 5	SI Engineer	Date <u>5</u>	-26-2015	<u> </u>	
			CERTIFIC	ATE OF INS	SERVICE INSPE	CTION		
	and	undersigned, holding a vithe State or Province of <u>Il</u>	valid commission <u>linois</u> and employ	issued by t yed by <u>HSB</u>	he National Board Global Standards	of Boiler and of <u>Hartford</u>	Connecticut have insp	ected
	that	omponents described in to the best of my knowled ribed in this Owner's Rep	ige and belief, the	e Owner has	performed examin	nations and	taken corrective meas	nd state sures
			tificate neither th	e Inspector	nor his employer r	nakes any i	varranty, expressed or	
Area Comment	Inspe	ector nor his employer sh arising from the connect	iall be liable in an	y manner fo				
:	·	(Inspector's Signat	zure)	Com	missions <u>NB 1</u>	3411_A,N,!,	C	
	Date	m no	015		<u>.</u>		·	

1. Owner	Exelon Generation Cor		<u>C</u>		Date <u>5</u>	<u>/21/2015</u>	
200 Exe	on Way, Kennett Square,			S	heet		
2. Plant <u>l</u>	Addres <u>aSalle County Nuclear St</u>			ı	Jnit02	2	
·	Name 2601 N. 21 st Rd. Marseille		7		W.O. # 1		
- , ,	Addres	S		i	Repair Orgai	nization, P.O. No., Job	No.,etc.
3. Work Per	formed by <u>Mechani</u>	cal Maintenance)			Symbol N/A	
		Name Il Maintenance			Authorizati	on No. <u>N/A</u> Date N/A	· .
بالمرابعة المرابعة ا		Address			-xpiration	DateNA	
4.	Identification of System_ (a): Applicable Construc	tion Code B31.7	19 69 E	dition No : Ad	denda.N/A	Code Case	 -
	(b) Applicable Edition of	f Section XI Use	d for Repa	ir/Replacement	Activity- 2	001 Edition, 2003 A	<u>dd.</u>
	(c) Applicable Section 3 Identification of Components		None				—
1	Name of	Manufacturer	National	Other		Corrected,	ASME Co
Name of Compone	nt Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(' or No)
PSA-1 Snubbei	PSA	16758	N/A	*	*	Removed	N/A
1 OA-1 Ollubbei	104	10/30	IV/A	UTC#	+	Hemoved	1777
PSA-1 Snubber	Basic PSA	45407	N/A_	2936473	2013	Installed	. N/A
							<u> </u>
							1.7
8. 9.	2874S <u>. *= C of C on f</u> Tests Conducted: Hydros Other ⊠ Pressure Remarks: <u>LTS-500-14 and</u>	static	eumatic 🔲	Normal O	perating Pr	ressure∐ Exe F	empt [
			 				
. [CERT	TIFICATE (OF COMPLIANC	CE	-	
	We certify the statements	s made in the re	port are co	rrect and this _	replaceme	nt conforms	to the
	requirements of the ASM	F Code Section		7	Repair or rep	olacement	
	_	•				nas i i j	}
	Type of Code Stamp Certificate of Authorization	no on Number N/A	ne A Expiratio	on Date N/A			{
		2			- 7/-7-	سره	
	Signed Owner or Owner's		Engineer	Date 	21-20	7/3	
-	·						
41	I, the undersigned, holding a and the State or Province of the components described in that to the best of my knowled described in this Owner's ReBy signing this concerning the examinations inspector nor his employer skind arising from the connections.	n valid commission Illinois and emplo in this Owner's Rep edge and belief, the eport in accordance ertificate neither the shall be liable in an enall be liable in an	n issued by the second of the	Global Standards ne period performed exami quirements of the nor his employer cribed in this Own	of Boiler ar of <u>Hartford,</u> L2R14 tinations and ASME Cod makes any v ner's Report	Connecticut have ins o L2R15 a taken corrective meas e, Section XI. warranty, expressed or Furthermore, neither	pected and state sures implied, the
ν.	(Inspector's Signa	ature)	Cóŵ	missions <u>NB</u>	<u>13411 A.N.I.</u> (C IL2146 IC	
L	Date <u>05・26・2015</u>			······			

1.	Owner_	E	xelon Generation Con	npany (EGC) LL((Name)		D:	até <u>5/</u>	<u>22/2015</u>	
	200 Ex	elon \	Nay, Kennett Square,	PA., 19348	 	Sh	eet	<u>1</u> of <u>1</u>	
2.	Plant _	LaSa	Addres	ation	,			<u> </u>	,
		2601	Name N. 21 st Rd. Marseilles Addres	. 11 04044		w	.O. # .16		No eta
, de			·			•			No.,etc.
3.	Work Pe	erforn	ned byMechanic	cal Maintenance Name		T <u>\</u> A	/pe Code uthorizati	Symbol <u>N/A</u> on No. <u>N/A</u>	
		•		I Maintenance Address	 	_ E	piration	Date N/A	
4,		lder	ntification of System_			· ·	·		
5.	**	(a) (b)	Applicable Construct Applicable Edition of	tion Code <u>B31.7</u> f Section XI Use	19 <u>_69</u> _E d for Rena	dition <u>No</u> Add ir/Replacement /	enda, <u>N/A</u> Activity- 2	Code Case	Δdd
_	* .	(c)	Applicable Section >	(I Code Case(s)				301 Edition 2000 7	
6.	. 9.5. 57	lder	ntification of Compone		National	 	<u> </u>	Corrected,	ASME Co
Name	of Compon	ent	Name of Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped(
PSA-	3 Snubb	er	PSA	44749	N/A	*	*	Removed	N/A
PSA-	3 Snubbe	er _	Basic PSA	45111	N/A	UTC# 2905214	2013	Installed	N/A
		٠.							
*	1,		-		, .				1
						. "			1
8. 9.	· · ·	Oth	ts Conducted: Hydros er 🏻 Pressure narks: LTS-500-14 and	psi 1 VT-3	eumatic [] Test	Normal Operation	erating Pr	essure∏ Exc F	empt 🗌
			<u> </u>	<u> </u>	1 47		12 1	·	
	•			CERT	TFICATE (F COMPLIANCE	 E	· · · · · · · · · · · · · · · · · · ·	
		10/0	certify the statements		2.20%			nt conforma	to the
		1	uirements of the ASM	•		R	epair or rep	placement	s to trie
		'	,		1.		•		
t		Cer	e of Code Stamp tificate of Authorization	noi on Number <u>N/A</u>	<u>L</u> Expiration	on Date : N/A			
		Sia	ned Bul F. Bu	igi	Engineer	Date <u>5/22/2015</u>			
1		Li	Owner or Owner's	Designee, Title	Liiginicei	Date_O/22/2010_			
				CERTIFIC	ATE OF IN	SERVICE INSPEC	TION		
		I, th	e undersigned, holding a the State or Province of	valid commission	issued by t	he National Board	of Boiler ar	nd Pressure Vessel In	spectors
		the	components described ir	1 this Owner's Rep	ort during ti	ne period Li	2R14 t	o L2R15	and state
,		that des	to the best of my knowle cribed in this Owner's Re	port in accordance	e with the re	quirements of the	ASME Code	e. Section XI.	l
í	· · ·	Insp	By signing this ce cerning the examinations ector nor his employer s I arising from the connec	and corrective m hall be liable in an	easures des y manner fo	cribed in this Owne	er's Report		the
			(Inspector's Signa	2	•	missions <u>NB 13</u>	8411 A.N.J.	C L2146 C	
		Pot	(Inspector's Signal)			,	* * * *		
		Date	11 (agrade ds)	 					

1. Owner	F	xelon Generation Con	nany (FGC) I I	c	14 3 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ate 5	/21/2015	,
_			(Name)		ar day. Box 15 To the first			
_200 Ex	elon \	Nay, Kennett Square, Addres:		···································	, , , , , oil	eet	_1of1	_
2. Plant _	LaSa	ille County Nuclear St		مر د دره	້ ພິ່ງປ່າ	nit <u> </u>	2	
	2601	Name N. 21 st Rd. Marseilles	. II. 61341	•	and the same	7.0. # 1	684213	
1 *		Address					nization, P.O. No., Job I	No.,etc.
3. Work Pe	erform	ned byMechanic	al Maintenance	4	Τ\	oe Code	Symbol N/A	
	 . ,		Name	: .	_ `	uthorizat	ion No. N/A	
. *	•	Mechanica	Maintenance Address		- Ex	piration	Date N/A	
4	lder	tification of System_		· · · ·	 		/	<u> </u>
5.	(a) (b)	Applicable Construct Applicable Edition of	ion Code <u>B31.7</u> Section XI Use	19 <u>_69</u> _6 d for Repa	dition <u>No</u> Add ir/Replacement /	enda <u>,N/A</u> Activity- 2	Code Case 2001 Edition, 2003 A	dd.
	(c)	Applicable Section X	I Code Case(s)	None '				
6.	. Ider	tification of Compone	nts	National	<u> </u>		Corrected	ACRAE Codo
Name of Compon	ent	Name of	Manufacturer	Board	Other	Year	Corrected, Removed, or	ASME Code Stamped(Ye
	: , <u>:</u>	Manufacturer	Serial No.	No.	Identification	Built	Installed	or No)
PSA-3 Snubb	er	PSA	5531	N/A	*	*	Removed	N/A
				,	UTC#			
PSA-3 5" strok	e	Basic PSA	45721	N/A	2962479	2014	Installed	N/A
						-	- , , , ,	- 1
				, ,				

7.	Des	cription of Work: Rep	lacement of dec	raded vet	functionally acco	eptable [SA-3 snubber 2RT0)1-
	285	9S <u>. *= C of C on fi</u>			· · · · · · · · · · · · · · · · · · ·	·	93	
8.	Tes	ts Conducted: Hydros		eumatic 🔲	Normal One	erating P	ressure∐ Exei	npt 🔲
	Oth	er 🛛 Pressure	psi	Test	Temp.		F	
.9.	Ren	narks: <u>LTS-500-14 and</u>	VT-3					
			CERT	TFICATE O	F COMPLIANCE	C		
7.30	We	certify the statements	made in the rep	ort aré cor	rect and this <u>re</u>	placeme	nt conforms	to the
		uirements of the ASME				epair or re	placement	
	ł							
•	Тур	e of Code Stamp tificate of Authorizatio	nor	10 Evolvetis	on Date N/A			
	Cei	inicate of Authorization	n Number <u>nva</u>	Expiration	on Date <u>IVA</u>			
	Sig	ned Owner's	Bury	181 8	Date	5/21	12015	
		Owner or Owner's						
					ERVICE INSPEC		.4"	
	l, the	e undersigned, holding a the State or Province of <u>l</u>	valid commission linois and employ	issued by th red by HSB (e National Board o Siobal Standards o	of Boiler ar f Hartford.	nd Pressure Vessel Insp Connecticut have insp	ectors
	the o	components described in	this Owner's Rep	ort during th	e periodL2	R14:t	o <u>L2R15</u> ar	nd state
		to the best of my knowle ribed in this Owner's Rep	ort in accordance	with the red	uirements of the A	ASME Cod	e. Section XI.	
	cond	erning the examinations	and corrective me	easures desc	cribed in this Owne	r's Report	warranty, expressed or it. Furthermore, neither t	he l
	Insp	ector nor his employer st arising from the connect	nall be liable in any	y manner for	any personal inju	ry or prope	erty damage or a loss o	any
	KIIIG	anising from the connect	eu will this hispe					
· ·	-	(Inspector's Signal	ture)	Comi	nissions <u>NB 13</u>	411 A,N,I,C	C IL2146 IC	
	Data	15.26.2015	•					
• •	Date	-s ov wis	:			· · · ·		

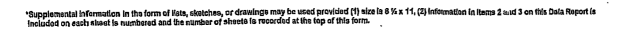
1. Owner_	Ex	elon Generation Com		<u> </u>		te <u>5/</u>	<u> 26/2015</u>	
_200 Ex	elon W	/ay, Kennett Square,	(Name) PA., 19348		She			
2. Plant _	LaSal	Address le County Nuclear St	ation		Un	it02	s	
	2601	Name N. 21 st Rd. Marseilles	s, II. 61341			O. # 16		
		Address	s :	;		z •	ization, P.O. No., Job	
3. Work Pe	erform		cal Maintenance Name		Ty	pe Code	Symbol <u>N/A</u> on No. <u>N/A</u>	
The second secon	• • •	Mechanica	l Maintenance		Ex	piration	Date N/A	
4.		tification of System_		Γ	, 14 , 14	· · ·	<u> </u>	<u> </u>
5.	(a) (b)	Applicable Construc Applicable Edition o	tion Code <u>B31.7</u> f Section XI Use	19 <u>69</u> _Ec d for Repai	lition <u>No </u>	enda, <u>N/A</u> ctivity- <u>2</u>	Code Case 001 Edition, 2003_	<u>Add.</u> .
6.	(c)	Applicable Section X tification of Compone	(I Code Case(s)	None				
Name of Compon		Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or	ASME Code Stamped(Yes
STUD ASSEMBL	Υ,			NO.	: ''	Built	Installed	or No)
LOAD 1/2-13 IN. DIA. X 3 IN.		*	*.	N/A	*	*	Removed	N/A
STUD ASSEMBL LOAD 1/2-13 IN. DIA. X 3 IN.		PSA	Cat. iD 6709	N/A	UTC# 2938491	2013	Installed	N/A
DIA. X O IIV.		10/	0703	. "	2000-101	2010	motanou	10,7.
			1			4.		
				1.7.7.7.7				
7.		cription of Work: <u>Rer</u> aSalle Station.	placement of Lo	ad Stud for	PSA-1 snubber	RT01-28	351S .*= C of C o	n file
8.	Test	s Conducted: Hydros	static Pno	eumatic 🔲	Normal Ope	rating P	essure∐ Ex	empt 🗌
9.	Othe	er 🛭 Pressure arks: <u>VT-3</u>		Test	Temp.	°	F	
J.		410						
			CERT		F COMPLIANCE	1	,,	
	Wed	ertify the statements:	CERT	TIFICATE O	F COMPLIANCE		nt conforms	s to the
. 15/10	1	certify the statements	CERT s made in the rep	CIFICATE Corport are cor	F COMPLIANCE	placeme pair or re	placement.	s to the
. 55 G 	requ	irements of the ASM	CERT s made in the rep E Code, Section	PIFICATE Corport are cor	F COMPLIANCE rect and this <u>re</u> Re	placeme	placement.	s to the
•	requ Type	irements of the ASM	CERT s made in the rep E Code, Section no	PIFICATE Corport are cor XI.	F COMPLIANCE rect and this <u>re</u> Re	placeme pair or re	placement.	s to the
•	requ Type	e of Code Stamp_ificate of Authorization	CERT s made in the rep E Code, Section not	PIFICATE Con port are con XI.	F COMPLIANCE rect and this <u>re</u> Re	placeme pair or re	placement.	s to the
•	requ Type Cert	e of Code Stamp	CERT s made in the rep E Code, Section not not Number N/	port are con XI. ne A_Expiration	rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect and this <u>rect</u> rect rect and this <u>rect</u> rect rect rect rect rect rect rect rect	placeme pair or rep 26-2015	placement.	s to the
•	Type Cert Sign	e of Code Stamp ificate of Authorization Med Owner or Owner's undersigned, holding a	E Code, Section note that the report of the code, Section note that the code, Section note the code, Section note the code, Section note the code, Section note the code, Section note the code, Section note the c	port are con XI. Expiration Expiration SI Engineer ATE OF INS I issued by the second of the second or the se	or COMPLIANCE rect and this re Re on Date N/A Date 5- BERVICE INSPEC BE National Board of Global Standards of	placeme pair or rep 26-2015 TION of Boller ar	nd Pressure Vessel In Connecticut have ins	spectors pected
•	Type Cert Sign I, the and the c that i desc	e of Code Stamp ificate of Authorization and Gwner or Owner's cundersigned, holding a the State or Province of components described in the best of my knowle ribed in this Owner's R By signing this ce terning the examinations	CERTIFICATION OF THE POPULATION port are con XI. Expiration	or COMPLIANCE rect and this re Re on Date N/A Date 5- BERVICE INSPECT Ne National Board of Complete Standards of the Action of the Action of the Action of the Action of the Action of the More of the Action of the More of the Action of the More of the Action of th	placeme pair or repair 26-2015 TION of Boiler are Hartford, R14 tations and SME Code akes any vr's Report	nd Pressure Vessel in Connecticut have inso L2R15 taken corrective meae, Section XI. varranty, expressed o	spectors pected and state sures r implied,	
•	Type Cert Sign I, the and t the c that i desc	e of Code Stamp ificate of Authorization of Code Stamp ificate of Authorization of Code Stamp ificate of Authorization of Code Stamp of C	CERT s made in the rep E Code, Section not not not not not not not not not not	port are con XI. Expiration A Expiration ATE OF INS I issued by the cont during the country are with the receive selection of the country and the country are lessures desired the country manner for the country manner for the country manner for the country manner for the country manner for the country manner for the country manner for the country manner for the country manner for the country manner for the country manner for the country and the country are considered.	or COMPLIANCE rect and this re Re on Date N/A Date 5- BERVICE INSPECT Ne National Board of Complete Standards of the Action of the Action of the Action of the Action of the Action of the More of the Action of the More of the Action of the More of the Action of th	placeme pair or repair 26-2015 TION of Boiler are Hartford, R14 tations and SME Code akes any vr's Report	nd Pressure Vessel in Connecticut have inso L2R15 taken corrective meae, Section XI. varranty, expressed o	spectors pected and state sures r implied,

1. Owner_	E	xelon Generation Comp	pany (EGC) LL	C	Da	ite :	2/25/2015	
200 Ex	elon \	Vay, Kennett Square, P	(Name) A., 19348		Sh		1: of 1	_
2. Plant	LaSa	Address ille County Nuclear Sta			Ur	it <u>02</u>		
	2601	Name N. 21 st Rd. Marseilles,	II. 61341			.O. #	1747359	
		Address		yer :	Re	pair Org	anization, P.O. No., Job i	No.,etc.
3. Work Pe	erform	ned by <u>Mechanica</u>	al Maintenance		Ty	pe Cod	e Symbol <u>N/A</u>	 ,
		Mechanical	Name <u>Maintenance</u>		Au Ex: جو در چواورون	ithoriza piration	tion No. N/A Date N/A	
4.	ider	tification of System (R	Address			,	• - • • • • • • • • • • • • • • • • • •	
5.	(a)	Applicable Constructi	on Code: Sect.	III CL.1 19	71 Edition No	Adden	da, No Code Cas	:e
	(c)	Applicable Edition of Applicable Section XI	Code Case(s)	o for Hepai None	r/Hepiacement A	ctivity-	2001 Edition, 2003_A	<u>aa.</u>
6.	İder	tification of Componer		National	1 3		Corrected,	ASME Code
Name of Compon		Name of Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped(Ye or No)
2B33-F067B Valve Body	9	Atwood & Morrill	*	N/A	*	*	Corrected	Yes
2B33-F067B Valve	9		:		-	١,		
Bonnet 2B33-F067B Valve		Atwood & Morrill	*	[→] N/A			Removed	Yes
Bonnet		Weir Valves	AG217	N/A	UTC 3079495	2015	Installed	No
				, ,	<u> </u>			
								;
8. 9.	Oth	ts Conducted: Hydrost er	si Tes	t Temp. <u>15</u>	<u>4</u> ° F	erating F	Pressure 🗵 Exe	mpt []
		<u> </u>	CERT	TETCATE O	F COMPLIANCE	· · · · · · · · · · · · · · · · · · ·		``
				•••				
	1	certify the statements			rect and this <u>Re</u> Re	pair or re	ent conforms to the	
* * *	req	uirements of the ASME	Code, Section	XI.				•
	Тур	e of Code Stamp tificate of Authorization	None	. F	- Data M/A		, ·	
	Ger		//					
* *	Sig	ned Owner's I	Designee, Title	Engineer [Date 6/09/2015			
			OSDEJEJO	ASS 05 11/0	TEVIOL MODEO	71011		
	and the kno Owi con	cerning the examinations a sector nor his employer sh	valid commission linois and employ this Owner's Rep ner has performe e with the require tificate neither and corrective mand corrective mand	issued by the yed by HSB (ort during the dexamination of the elastics of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics description of the elastics described and elastics described and elastics described and elastics described and elastics described and elastics described and elastics description of the elastics described and elastics descri	Global Standards of the period L2R14 to the same taken correct ASME Code, Section his employer maribed in this Owne	of Boiler a f <u>Hartford</u> <u>L2R15</u> , as active me on XI. akes any r's Repo	4. Connecticut have insp nd state that to the best asures described in this warranty, expressed or rt. Furthermore, neither	ected of my implied, the
•	kind	arising from the connecte	ed with this inspe					
	_	(Inspector's Signat	ure)	Comi	missions <u>NB 13</u>	411 A,N,I	,C L2146 C	
	Date	(pur 11, 20	15	· · · ·	a selo e da la companio. A companio de la companio de la companio de la companio de la companio de la companio de la companio de la comp	· · · · · ·	* . : 	

FORM N-2 CERTIFICATE HULDERS DATA LESSEN NUCLEAR PARTS AND APPURTENANCES* As Required by the Provisions of the ASME Code, Section III Not to Exceed One Day's Production

Pg. 1 of 2

Manufa	ctured and certified by	Weir Valves & Contro	ols USA, Idress of NPT	Inc. 29 Old R Certificate Holder)	ight Rd. Ips	<u>vich, MA 0193</u>	8
Manufa	ctured for EXELON (GENERATION CO.,2	601 N.21	ST RD, MARS	EILLES, IL 6	1341-9757	
Location	n of Installation LASA	ALLE WAREHOUSE,		21ST RD, MA	-	L 61341-9757	· ———
Туре:	40431-601 Rev			76,200 PSI	·	N/A	_ 20
	(drawing no.)	(mat'l. spec. no.)		(lensile strength)		(CRN)	(yea
ASME (Code, Section III, Division	1: 1971 (edillon)		ONE enda date)	1 (class)	(Code	N/A Caso ng.)
Fabrica	ted in accordance with Co	onst. Spec. (Div. 2 only)	N/A	Revision	N/A	Date	N/A
Remark	" a bradi (thill 1)	VC Item 10 *COVER					
		DWG, prepared by V		s certification	meets the re	equired informa	ation of
ASM	IE Section II& III 1971	1 Edition 0 Addenda	1				^
When a		Min. design thickness (in.) lers' Data Reports are attac	-	_	port:	Nationa	
"	Serial Number	Board No.	1	Serial Nu		Board N	
}		In Numerical Order	1 1			In Numerical	
(1)				(26)			
	Ht: 14244	A set a second					
(2)	S/N: AG217		 } ,∤.	(27)			
(2)				(27)	\$6.7 T. 14		 :
(3)				(28) 🔑 🖂		·	
(4)			;	(29)			·
(5)				(30)		····	
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(10)		<u> </u>		(35)		· · · · · · · · · · · · · · · · · · ·	
(11)			((36)			
(12)		 		(37)		· · · · · · · · · · · · · · · · · · ·	
(13)		<u> </u>		(38)		~~~~	
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(15)		<u> </u>		(41) (42)	{		
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(15) (1C) (17) (18) (19) (20) (21) (22)				(44) (45) (46) (47)			
(15) (16) (17) (18) (19) (20) (21) (22) (23)				(43) (44) (45) (46) (47) (48)			
(15) (1C) (17) (18) (19) (20) (21) (22)				(44) (45) (46) (47)			



FORM N-2 (Back - Pg. 2 of 2)

Certificate Holders' Serial Nos.

HT: 14244 through

. N/A

S/N: AG217

· · · · · · · · · · · · · · · · · · ·		Element 1			
	CERTIFICATION	ON OF DESIGN			
Design specifications certified by	N/A (when applicable)	P.E. State	N/A	Reg. no.	N/A
Design report * certified by	N/A (when applicable)	P.E. State	N/A	Reg. no.	N/A
	(Auran abhirrania)	,			and the same of th
	CERTIFICATE C	F COMPLIANCE	5 ~	14	* * * * * * * * * * * * * * * * * * * *
We certify that the statements made in this	report are correct and that this	(these) C	OVER		
NPT Certificate of Authorization No.	N2607	Expires		6-13-1	6 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>
Date //23/20/5 Name			Signed	ame Il	Belling
	(NPT Cerllicate Holds	arj		(authorize	d representative)
	CERTIFICATE (of inspection	,		· • ».
I, the undersigned, holding a valid comm	ission issued by the National Bo	ard of Boiler and	Pressure Ve	ssel inspectors and	the State or Province of
MÈ				al Standards	
of Hartford, CT Best of my knowledge and bellef, the Ce Ill, Division 1 By signing this certificate, neither the ins in this Data Report. Furthermore, neither	. Each part listed has been auth	ese parts or appu orized for stampi any warranty, exp shall be liable in a	urtenances in ng on the da pressed or im iny manner fo	accordance with the shown above. plied, concerning the any personal injury	ne equipment described
Date <u>[-]3-96 5</u> Signed	(authorize Inspector)	c	ommissions [Nat'i	AB (27) 5 A R Bd. (incl. Endorsements) a	BAI ME 800 and state or prov. and no.]
•	V			*	

Remarks: PIPE TR: J1109074 S/N: 704759-2

PIPE CAP HT: P-40509 TR: HBF S/N: 1 & 2 WEDGE STOP Ht: M8L6 TR: 46886 S/N; 1

1. Owner Exelo	n Generation Con	npany (EGC) LL	.C	· · · · · · · · · · · · · · · · · · ·	Date	6/4/2015	<u>. </u>
		(Name)			—		
200 Exelon Way	, Kenneth Square	PA., 19348		<u> </u>	Sheet1	of	1
	Addre			5.74		,	
2. Plant <u>LaSalle</u>				_	Unit2	•	
	Name					0.4000	
2601 N. :	21 st Rd. Marseille	es, II. 61341	-	. 92	W.O. 18		lah Na sas
. :	Addre	ess		*1	Hepair Org	anization, P.O. No)., JOD 140., etc.
•	grant treduction				1.5		
3. Work P	erformed by	Monhopiaal Ma	intonone		Type Code	Symbol Stamp	N/A
S. WOIKE	eriorinea by	(Name)	milenany		Authorizati	on No	N/A
· · · · · · · · · · · · · · · · · · ·		Mechanical Mai	ntenance	<u> </u>	Fyniration	Date	N/A
e in the second	.,	(Address)					
4. Identific	eation of System			3)			
- Idelian				,			. ,
5. (a) Ap	plicable Constru	ction Code Sec	t III . 19	71_Edition_No	Addenda.	Code Cases No	ne
(b) Ap	plicable Edition	of Section XI Ut	ilized for	Repairs or Repla	cements-20	01 . 2003 Ad . C	ode Cases None
6. Identific	cation of Compon	ents Repaired	or Replac	ced, and Replace	ment Compo	onents	
Name of	Name of	Mfrs.	Nat'l	Other	Year	Corrected	ASME Code
Component	Mfr.	Ser.	Bd.	Identification		Removed, or	Stamped
Joinpenent 1		No."	No.	, actumous	. 24.1.	installed	(Yes or No)
Heavy Hex Nut 2 x	Atwood &	*	N/A	 	*	Removed	N/A
8TPI	Morrill		'VA			nemoveu	Liw.
		LIA MOCEOA	N/A	UTC# 2935294	1 0010	Installed	N/A
Heavy Hex Nut 2 x	Nova	Ht. M36534	IWA	010# 2935294	2013	Installed	N/A
8TPI			1		*		-
2B33-F067A	Atwood &	₩ .	N/A	ľ . .	*	Corrected**	Yes
	Morrill						
ī.					1.47	• .	
9. Remark	is. — Terris)	Data Report o	n rne a	t LaSalle Statio			
We certify that the sta of the ASME Code, Se Type Code Symbol St		CERTIFIC	CATION	OF COMPLIANCE			
We certify that the sta	tements made in	the report are c	orrect ar	nd these	Replace	ement co	nforms to the rules
of the ASME Code, Se	ction XI.		's	· ' (re	pair or repla	acement)	
Type Code Symbol St	tamp	NONE	27.25	- San San San		<u></u>	
,		•					
Certificate of Authoriz	zation No	N/A	17 <u></u>	Expiration Date		<u>N/A</u>	
	10						
igned <i>Lazel F.</i>	Bussen	IST Engine	er	Date	June	4	2015
Own	er or Owner's Des	signee, Title	T. 18	and the	3		
	<u> </u>		* * A	the transfer of	. :	a special section	
	C	ERTIFICATE O	F INSE	RVICE INSPECTION	ON	*	
			A 2-				. 1
I, The undersigned, hol	ding a valid cor	nmission issue	d by the	e National Board	l of Boiler	and Pressure Ve	essel HSBGS
Inspectors and the Sta							S.Co.of . 6.5.15
Connecticut have inspe	ected the compor	ents described	in this C	Owner's Report du	uring the pe	riod	
<u>L2R14</u>	to <u></u>	L2R15		<u> </u>	<u></u>		
and state that to the be							
measures described in							
By signing this certific							
concerning the examin							
Inspector nor his emp			anner fo	or any personal in	njury or pro	perty damage o	raloss of
any kind arising from or	connected with t	his inspection.					
(1.17)	7(2)						#
VILLET,		Com	ımission			2146 IC	
Inspector's	-			National Board,	State, Pro	vince, and Endo	rsements
//		14-C.S.15					ŀ
rate (fum 5, 20)	15 <u>-2013</u>	-					
<i>"</i>							

1.	Owner_	E	xelon Generation Com		<u> </u>	Da	ite <u>1</u>	0/17/2014	
	200 Ex	elon \	Nay, Kennett Square, F	(Name) PA., 19348		Sh	eet	<u>1</u> of 1	
2.	Plant	LaSa	Address alle County Nuclear Sta			Ur	nit 02		
	-	٠	Name	- ,				515537	
		2001	N. 21 st Rd. Marseilles Address	, 11, 6 1341		Re	pair Orga	nization, P.O. No., Jo	b No.,etc.
3.	Work Pe	erform	ned by <u>Mechanica</u>	al Maintenance		Tv	pe Code	Symbol N/A	
		-		Name		- Au	ithorizat	ion No. N/A Date N/A	
				Maintenance Address		. Ex			
4. 5.		lder	tification of System (N Applicable Construct	<u>IS) Main Steam</u> ion Code: Sect.	III CL.1 19	71 Edition W7		nda. No Code	Case
,		(b)	Applicable Edition of	Section XI Use	d for Repa				
6.		(c) lder	Applicable Section XI attification of Componer	nts	None		, ?	<u> </u>	
Mana	-f Ci		Name of	Manufacturer	National	Other	1000	Corrected,	ASME Coo
ivame	of Compon	ent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(Y or No)
	022C Sten	1	n - d II			it grij et st			
Disc & Assemb			Rockwell International	- * '	N/A	*	*	Removed	Yes
2B21-F Disc &	022C Stem		,	2730463-46 210861-43	٠.				:
Assemb			Flowserve	9102-5	N/A	UTC 3073019	2014	Installed	Yes
									* .
	-								
7.		Des	cription of Work: Clas	s 1 Replaceme	nt of Disc a	nd Piston Assen	hlies w	ith improved desig	
8.		Tes	ts Conducted: Hydrost	atic 🔲 Pne	eumatic 🗌	Normal Ope	rating P	ressure 🗌 🛚 Ex	rempt 🗵
9.	*	Oth- Ren	er 🔲 Pressure narks	bsiteş	it lemp		F	**************************************	
				СЕВТ	TOTAL C	F COMPLIANCE	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
		We	certify the statements	made in the rep	ort are cor			ent conforms to the placement	•
		requ	uirements of the ASME	Code, Section	XI.		•	•	
		Тур	e of Code Stamp	None	<u> </u>	·			
		Cer	tificate of Authorization	n Number <u>N/A</u>	_Expiration	on Date <u>N/A</u>			
		Sig	Owner or Owner's	ISI		Date <u>5/29/2015</u>			
			Owner or Owner's	Designee, Title					
		1 +6	e undersigned, holding a v			ERVICE INSPEC		nd Proceure Voccol I	spootora
		and	the State or Province of II	linois and employ	ed by HSB (<u> Global Standards of</u>	Hartford	. Connecticut have in	spected
		kno	components described in wledge and belief, the Owi	ner has performe	d examination	ns and taken corre	ctive mea		
		}		tificate neither th	e inspector r	or his employer ma	akes any	warranty, expressed	
	174	Insp	cerning the examinations ector nor his employer sh	iall be liable in an	y manner for				
•	• ;	kind	arising from the connect	ed with this inspe	ection.			•	
			(Inspector's Signat	urel	Com	missions <u>NB 13</u>	411 A,N,I,	C	
			//: .					•] .
		Date	Jun 4 2015						·

FORM N-2 CERTIFICATE HOLDER'S DATA REPORT FOR IDENTICAL

NUCLEAR PARTS AND APPURTENANCES*
As Required by the Provisions of the ASME Code, Section III
Not to Exceed One Day's Production

Pg. 1 of $\frac{2}{}$

Manufactured for Exelon Company	PO BOX 17456, Baltimore	(name and address of NPT e, MD 21297	•	
**		(name and address of purcha	aser)	
Location of installation Exelon Com	pany, Lasalle, 2601 N. 21s	t Rd. Marseilles, IL, 6134	1	_
Type PD-422884	SA105	(name and addres	N/A	2014
(drawing no.)	(material spec: no.)	(tensile strength)	(CRN)	(year built)
ASME Code, Section III, Division 1	1971	Winter 1971	· 1	N/A
Fabricated in accordance with Const.	Spec (Div 2 only) N/A	[Addenda (if applicable) (date)]		(Code Case no.) Date N/A
!		(no.)		
Remarks Disk for Stem-Disk assem	bly for 26" Y type Stop Val	ve	 	,
· · · · · · · · · · · · · · · · · · ·				
S/O 108897		· 		
Nom. thickness 2.03" Mi	n. design thickness. 1.56"	Diameter ID N/	'A 1	_ength overall N/A
When applicable, Certificate Holder's	*	*		
			The second section of the section of the sectio	Netteral
Part or Appurtenance	National Board No.		appurtenance "	National Board No.
Serial Number	in Numerical Order '	Seria	Number.	in Numerical Order
9102-5	N/A		·	
(1) (2)				
(3)	 	1 1 1		
(4)		(28)	As	
(5)	·	(30)	,	
(6)		(31)		
(7)		(32)		
(8)		(33)		
(9)		1 1 '		
(10)		1 1		······
(11)		1 1 ' '		
(12)		1 1 1		
(14)		1 1 ' '		
1''		1 1 ' '		
(16)		(41)		
(17)		(42)		
(18)	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ 	(43)		
(19)		(44)	4	
(20)		(45)		
(21)	 	(46)		
(22)		(47)	1	
1''				
(23)		(49)	1	

(when applicable)



^{*} Supplemental information in the form of lists, sketches, or drawings may be used provided: (1) size is 81/2 × 11; (2) information in items 2 and 3 on this Data Report is included on each sheet; and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM N-2 (Back — Pg. 2 of _____)

198680 N/A

Certificate Holder's Serial Nos. 9102-5 through

)	CERTIFICATION OF DESIGN
Design specifications certified by Bo	yd Brooks (when applicable) (when applicable) P.E. State CA Reg. no. 13655
Design report* certified by N/A	(when applicable) P.E. State: N/A Reg. no. N/A
	CERTIFICATE OF COMPLIANCE
We certify that the statements made	in this report are correct and that this (these) PARTS
conforms to the rules of construction	of the ASME Code, Section III, Division 1.
NPT Certificate of Authorization No	N-1563 Expires 11/26/2015
Date 9/25/14 Name	Flowserve Corporation Signed (authorized representative)
	CERTIFICATE OF INSPECTION
	commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by artford Steam Boiler Inspection and Insurance Company of Connecticut
	ave inspected these items described in this Data Report on 9/25/1/4 and state that to the
	Certificate Holder has fabricated these parts or appurtenances in accordance with the ASME Code, Section III,
· ·	uthorized for stamping on the date shown above. inspector nor his employer makes any warranty, expressed or implied, concerning the equipment described
, , , ,	ner the inspector nor his employer shall be liable in any manner for any personal injury or property damage
or loss of any kind arising from or con	nected with this inspection.
Pate 9/24/19 Signed 2	Ocellar Commission 1367 A.N. 15



1. Owner_	E	xelon Generation Com			. Da	ite i	<u>8/14/2014</u>	
. 200 Ex	elan Y	Nay, Kennett Square, F	(Name) Δ 19348	to the contract	Sh	eet .		
		Address	7 1 4 1 2 727 21 2	1 177 123 4 7	nava sa in		the second second second	:
2. Plant		ille County Nuclear Sta Name	a the state of the second	Transit in	•	iit <u>02</u>		
*	2601	N. 21 Rd. Marseilles,	<u>II. 61341 </u>				515544	
		Address		70 mg ()	Fig. 16.	pair Orga	anization, P.O. No., Job	No.,etc.
3. Work Pe	rforn	ned by <u>Mechanica</u>	al Maintenance	-4 15 15	_ Ту	pe Code	Symbol N/A	
		Machanical	Name Maintenance		Au	ıthoriza	tion No. <u>N/A</u> Date <u>N/A</u>	 ,
			Address	, • •		, piration	DateNA	
4.	lder (a)	itification of System <u>(M</u> Applicable Construct	S) Main Steam	W 61 4 46	74 17 211 - 1017			
5.	(a) (b)	Applicable Edition of						
	(c)	Applicable Section XI	Code Case(s)	None	,			
6 .	lder	tification of Componer	<u>nts</u>	Nickional			Company (1)	árner c-
Name of Compon	ent	Name of	Manufacturer	National Board	Other	Year	Corrected, Removed, or	ASME Cod Stamped(Y
	,	Manufacturer	Serial No.	No.	Identification	Built	Installed	or No)
2B21-F022D Sten	1	Rockwell		1. 181				
Disc Assembly 2B21-F022D Stem		International	*	N/A	*	*	Removed	Yes
Disc Assembly		Flowserve	S5943-2	N/A	UTC 3068158	2014	Installed	Yes
2B21-F022D Disc		Rockwell	, ::i , ,	.0.7	. , .			
Piston Assembly 2B21-F022D Disc		International	*	N/A	*	*	Removed	Yes
Piston Assembly	•	Flowserve	78816-2	N/A	UTC 3068160	2003	Installed	Yes
(1) 1-5/8" Bonnet		Rockwell					Anstanou	1
Stud (1) 1-5/8" Bonnet		International Rockwell	*	N/A	*	*	Removed	No
Stud		Rockwell International	Ht. Code W3	N/A	UTC 2072207	1983	Installed	No
(1) 1-5/8" Hvy. He	x	Rockwell	٠,		0102072207	1700	Mounta	110
Nut	· ———	International	*	N/A	*	*	Removed	No
(1) 1-5/8" Hvy. He Nut	x	Rockwell International	Ht. Code 5AE	N/A	ÙTC 2072204	1983	Installed	No
· · · · · · · · · · · · · · · · · · ·	_							1
7. 8.	Des	cription of Work <u>: Clas</u> ts Conducted: Hydrost	s 1 Replaceme	nt of Disc a	nd Piston Assen	nblies w	ith improved design.	
0.	Oth	er 🔲 Pressure	psi Tes	t Temp.	Mormai Ope	raung r F	ressure 🔲 🛚 Exe	mpt 🖾
9.	Ren	narks Bonnet Stud and r	nut replaced duri	ing mainten	ance of Main Stea	ım Isolat	ion Valve	
• • •			CEDT	ODTICATE O	F COMPLIANCE		<u> </u>	·
• • •			CERI	IFICATE U	R COMPLIANCE	•		
17 1 16	We	certify the statements	made in the rep	ort are cor	rect and this <u>Re</u>	placem	ent conforms to the	Ţ
, ,	real	irements of the ASME	Code Section	XI.	Re	pair or re	placement	
							e tri per tri i	
1		e of Code Stamp	None	· :	- D-4- N/A			
	Cen	tificate of Authorization	Number <u>N/A</u>	Expiration	on Date <u>N/A</u>		en e desemble de la	
	·Sig	ned Chul. La			Date_ <u>5/27/2015</u>	-	to A control of the second	
, .	<u> </u>	Owner or Owner's I	Designee, Title	<i>3</i> 47 =		• • •	· • • • • • • • • • • • • • • • • • • •	
			CERTIFIC/	TE OF INS	ERVICE INSPEC	TION		
	i, the	undersigned, holding a v	alid commission	issued by th	e National Board o	f Boiler a	nd Pressure Vessel Ins	pectors
e e e e	and the o	the State or Province of III components described in	<u>inois</u> and employ his Owner's Rep	ed by <u>HSB (</u> ort during th	<u> Blobal Standards of</u> e period I 2814 to I	Hartford	I <u>, Connecticut</u> have insp	ected of my
	knov	viedge and belief, the Owr	er has performed	d examinatio	ns and taken corre	ctive me		
	Own	er's Report in accordance By signing this cert	with the requirer ificate neither the	ments of the Inspector n	ASME Code, Section of his employer ma	on XI. ikes anv	warranty, expressed or	implied.
	cond	erning the examinations a	and corrective me	easures desc	ribed in this Owne	r's Repor	t. Furthermore, neither	the /
		ector nor his employer sh arising from the connecte			any personal injur	y or prop	erry damage or a loss o	or any
		(Mm		• •	nicolemo ND 40	444 A Al I	0 110446 10	
		(Inspector's Signati	ıre)	Com	nissions <u>NB 13</u>	+ I I A,N,I.	.C IL2146 IC	-
	Date	Le 4 2115						1
1	//	your HANIS					 	
	V							

UTC 3068158

FORM N-2 CERTIFICATE HOLDER'S DATA REPORT FOR IDENTICAL NUCLEAR PARTS AND APPURTENANCES*

As Required by the Provisions of the ASME Code, Section III
Not to Exceed One Day's Production

<u> </u>				Barrier and Artist	Pg. 1 of <u>4</u>
				Wagaji (din 1)	
Manufactured and certified by FI	owserve Corporation, 1900 So	uth Saunders St.	Raleigh, NC 27603		
	• • • •	luma ema ec	scress of NYI-Certificate	older)	
Manufactured for Energy North	west, PO BOX 968, Richland,	WA 99352	ace on chickers)	,	·
-	1. A	(namer and accord	ses or purchaser)	Mg-s	
Location of Installation Energy N	torthwest, 76 North Power Pla	nt Loop Richland	1, WA 99334		
	64106				2014
Type PD-422885 REV.H*	SA105	/0 KS1	- 1887 (S.). 		2014
(drawing no.)	(material spec. no.)	(fignatia eliana)		(CRN)	(year bulli)
ASME Cade, Section III, Division 1		WINTER 19	•	- 1	N/A
****	(edition)	[Addenda (# applicati		(class)	(Code Caso no.)
Fabricated in accordance with Cor	ist. Spec. (Div. 2 only) N/A		Revision N/A		late N/A
•	-	(no.)			4, 45
Remarks STEM DISC ASSEME	BLY for 26" FLITE FLOW VA	ALVE		New York	
SO 106287		-			
• SHEET 3B- REV. H					
	1 56 :-				
Nom. thickness 2.10 in.	Min. design thickness 1.30 III	Diame	eter ID NA	Length	overall N/A
When applicable, Certificate Holds	er's Data Reports are attached	for each item of			•
			 		
Part or Appurtenance	National Board No.	1 1	Part of Appurtenance	a	National Board No.
Serial Number	in Numerical Order		Senal Number	⁻	in Numerical Order
				١,	
(1) - S5943-1	N/A	(26)			
(2) 55943-2 •	N/A	(27)			
The state of the s		(26)		1, 1	
(3)					
(5)		(30)			
(β)		(31)	3	. 1 . "	
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(0)		(33) _		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
(9)					·
(10)		1.1.		_	·
(11)					·
(12)		(37) _			
(13)		(38)	and the state of t		,
(14)		(39) <u>_</u>			
(15)		——— (40) —	. <u> </u>		
(16)				 -	 _
(17)		(42)			
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(19)		(44) _			
(20)		(45)	ya ya wa		
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(22)		(47) _		··	
(23)		(48)	,		
(24)		(49) _	**.	r .	<u> </u>
(25)		(50)			
, , , , , , , , , , , , , , , , , , , 					

Hydro, test pressure N/A

Temperature 575 F

10. Design pressure 1250 psig

^{*} Supplemental information in the form of flats, sketches, or drawings may be used provided; (1) size is $8^{1}/_{2} \times 11$; (2) information in items 2 and 3 on this Data Report is included on each sheet; and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

Certificate Holder's Serial Nos. 33343-1 through 33943-2
CERTIFICATION OF DESIGN
Design specifications certified by B.BROOKS P.E. State CA Reg. no. 13655
Design report* certified by N/A (when applicable) N/A P.E. State N/A Reg. no. N/A
CERTIFICATE OF COMPLIANCE PARTS
We certify that the statements made in this report are correct and that this (these) PARTS conforms to the rules of construction of the ASME Code, Section III, Division 1.
NPT Certificate of Authorization No. N-1563 Expires 11/26/2015
Date 6/30/14 Name Flowserve Corporation Signed (outstand representative)
CERTIFICATE OF INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boller and Pressure Vessel Inspectors and employed by Hartford Steam Boiler Inspection and Insurance Company of Connecticut
have inspected these items described in this Data Report on 6/30/14. , and state that to the best of my knowledge and belief, the Certificate Holder has fabricated these parts of appurtanences in accordance with the ASME Code, Section III Division 1. Each part listed has been authorized for stamping on the date shown above. By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the equipment describes in this Data Report. Furthermore, neither the inspector nor his employer shall be liable in any manner for any personal injury or property damage.
or loss of any kind arising from or connected with this inspection. Date 6/30/14 Signed (Authorized Nuclear Depoctor) Commission NB 13/70 A. N. 1 R. N.S. [National Board Number and Endorsement]
Luminosisces (appeared) Translation operations and a supplementally

FORM N-2 CERTIFICATE HOLDERS' DATA REPORT FOR IDENTICAL NUCLEAR PARTS AND APPURTENANCES

As Required by the Provisions of the ASME Code, Section III. Not to Exceed One Day's Production

		the section of the se	Pg, 1 of
Manufactured and certified by	owserve Corporation, 1	900 South Saunders Street, Raleig	h, NC 27603
signaturation and instance of	· · · · · · · · · · · · · · · · · · ·	(name and addiess as NPT Cartificate Holder)	
Manufactured for <u>Constellati</u>	on Energy Group, P. O.	1342 63, Lycoming, NY 13093	
location of installation Nine M	ile Point Nuclear Statio	n, 348 Lake Road, Oswego, NY 1	3126
Type D86-74569, Sh. 1 R/J*	SA105	N/A N/A Itenhile strength) (CRN)	2003
(quantité tid)	(mart spec no.)	Janaile strangth) (CRN)	(year hulls)
ASMÉ Code, Section III, Division 1:	1977	Summer, 1977 I	N/A
	(éqislev)	Stimmer, 197 I (class)	(Code Cess no.)
fabricated in accordance with Const	t. Spec. (Div. 2 only)	N/A Havision N/A	Date N/A
Patrile Titre and America	ALL COMPRESSIONS	incl	
Remarks: DISK-PISION ASSET	upiy for 20., 10151Wivit	N/A flevision N/A In:1 NTY Valve. (Qty. 2)	
* Sh. 3A - Rev. C; Sh.	3B - Rev. B		O 25350 Jt 2
	Sie Marian Shiphanan St. 1	Per 114 Dia. ID (h & in.) N/A Le	W/A
Nom. Interness (m.) n When applicable, Certilicate Holders	nnė acollu imeriose kui 💳 -	The result of the second of th	uBru oversmilit er juri - 1741.
mier apprend connects notices	o ware maports stellarisaned to	y vosti tigiti us this ropon:	
	National		National
Part or Appurtenance Serial Number	Hoard No.	Part or Appurtenance Serial Number	Board No. In Numerical Order
ebmann igenijonija	ter edministrär Africi.	24us) Mniúpst	ili tannističaj mičini
78816-1	N/A		• • •
monse o	N/A	(25)	
(2) /88/0-2 •	17/2	(27)	
		(28)	
(4)	·		
(5)		(30)	,
(8)		(31)	
[7]			
(B)		(33)	
(9)		[34]	
(10)		(35)	
(11)		(36)	
(12)		l lanui	
(13)		(38)	
(14)		(38)	
(14)(15)		(38) (39) (40)	
(14) (15) (16)		(38) (39) (40) (41)	
(14) (15) (16) (17)		(38) (39) (40) (41) (42)	
(14) (15) (16) (17) (18)		(38) (39) (40) (41) (42) (43)	
(14) (15) (16) (17) (18) (19)		(38) (39) (40) (41) (41) (42) (43)	
(14) (15) (16) (17) (18) (19) (20)		(38) (39) (40) (41) (41) (42) (43) (44) (45)	
14		(38) (39) (40) (41) (41) (42) (43) (43) (44) (45)	
14)		(38) (39) (40) (41) (41) (42) (43) (44) (45)	
(14) (15) (16) (17) (18) (19) (20) (21)		(38) (39) (40) (41) (41) (42) (43) (43) (44) (45) (46) (47)	
(14) (15) (16) (17) (18) (18) (20) (21) (22)		(38) (39) (40) (41) (41) (42) (43) (43) (44) (45) (46)	
14		(38) (39) (40) (41) (41) (42) (43) (43) (44) (45) (46) (47)	

(7/16)

^{*} Supplemental information in the form of lists, sketches, or drawings may be used provided (1) size is \$2 x 11, (2) k-formation in items 2 and 3 on this Data Report is included on each sheet, (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM N-2 (Back - Pg Z of 2)

Certificate flotder's Serial Nos. 78816-1 through	n 78816-2
CERTIFICATION OF DESIGN	
Design specifications certified by Clytic T. Nieh P.E. State CA Reg. Design reports certified by twhen applicable) P.E. State II Reg.	no. <u>15587</u>
CERTIFICATE OF COMPLIANCE	
We could that the statements made in this (eport are correct and that this (those) Confidents to the rates of construction of the ASME Code, Section III, Division to NPF Certificate of Authorization No. N-1563 Date 12/12/3 Name Flowserve Corporation (the Combinate Malder) Signed Lauthoured representation (authorization)	entablet)
CENTIFICATE OF INSPECTION	
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vesset Inspectors and of NC and employed by IISB CT ut Hartford, CT have inspected these litens described in this Data Report on 12 DEC. 2003, best of my knowledge and belief, the Cardicale Holder has fabricated these parts or appurenances in accordance with the lift, Division 1: Each part listed has been authorized for stamping on the date shown above. By signing this certificate, neither the inspector for his employer makes any warranty expressed or implied, concerning the office of any kied arising from or connected with this inspectors. Unto 12/12/03: Signed Additional Inspectors in appearant. Commissions (Natl. authors endousements)	and state that to the ASME Code, Section equipment described or property damage

4TC # 2072287

FORM 123 LPT CERTIFICATE HOLDERS DATA REPORT FOR NUCLEAR PARTS AND APPURTENANCES.

At Required by the Provision of the ASLIE Code Rules, Section III, Div. 1 7.6. 26 2008

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	in April actured to 14	engert A	nirés ne	100	two and soot	us of NPT Cer	I-licate Holders	T. Var.	1800 WC 21000
	b) Manufactured for "C	compon ve a	1th Ed	ison Cor	npany. P	O, Box	67, Chicag	o, 111	inois 60690
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. 1	dentification Certificat	Holder's Seri	al No. Part	Code	W3	et'i BorNo 📖	N/A	_CRN No	. N/A
	a): Constructed According Description of Part 1	ng to Drawing	No. IV	-422004 Crude	(Oty 24	Diavin	g Prepared by KU	ckaell	International
1	b) Description of Part I	nspetted	L Edition	1971	Addenda	Mare Winter	71 Care No.	N/A	Class 1
1	c) Applicable ASME Conference SA 540	Gr. B23	c1.4		Part #	00182283			
•		walion to the w	Briet	description	Of SELVICE 101	which combar	tent was designed.)	
									kwell S.O. 36-2
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n -	4-8 inclusive to be com	pleted for sing	le wall vess	els, jackets o	f jacketed ve	ssels, or shells o	of heat exchangers	· W/A	
						<i>t</i> ,	***	: +	•
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1	Seams: Long Girth		. 7.1 . H.T.!		n.	T	Etticie		
	Heads: (a) Material					(b) Material_		T.S.	
	Location (top.		Crawn		Elliptical.		Hemispherical		Side to Pressure
	bottom, ends)			Radius	Ratio	Apex Angle	Radius	Diam.	(convex or cônčave)
	(a)	 `				 			
	(b) If removable, boits used	 .		- 	·	_ Other fastenii	- 		
•	it tettiovable, botts used	(Material,	Spec. No.,	T.S., Size, N	lumber)	_ Other regions	(De	scribe or a	ttach sketch)
							4.0		
	Jacket Closure:	(De	scribe as og	ee and weld			sions, if polited, de	ecribe or si	(etch)
	(a) Design Pressure ²	· , r	psi at	<i>2</i> .	• · · · · · · · · · · · · · · · · · · ·	F (b) Min. Pres	sure-Test Temp.		F
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TI:	9 and 10 to be comple	ted for tube se	ections.	N/A	<u> </u>	· .			· · ·
	Tuha Shoote: Stationan	· Material		Diam		in Thk	in. Att	chment .	·
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	(a) Top, bottom, ends	_							
	(b) Channel if removable, bolts used						Other fastening _		
		•						/0	ibe or attach sketch)
	(a) Design Pressure ²		psi at		*F (b)	Min. Pressure	Test Temp		*F
1 5	ostweld heat-treated, 2	List other into	rnal or ext	ernal pressu	res with coin	ident temperat	ure when applicat	ie.	
u;	piemental sheets in for Data Report is include	m of lists, slu ed on each she	itches, or c et; and (3)	irawings ma each sheet i	y be used pro s numbered a	ovided:: (1) size nd humber of:s	is 5% in, x 11 in.; heets is recorded i	ızı mtom n kem 3,	nation in items I and 2 of Remarks.
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We certify that the s					vessel part or appurte	nance as defi	ned in the Code c	onforms to
the rules of centruc	tion of the	ASME Code, S	ection iii.					, .
(The applicable Dasi	gn Specific	ation and Desig	n Report .	are not the re	sponsibility of the N	PT Certificat	e Holder for p. a	u. An NPT
Certificate Holder fo	or appurter	nances is respon	sible for t	furnishing a se	parate Dasign Specif	ication and D	esign Report if ti	he appurte-
nance is not included	I in the ear	nponent Design	Specificat	tion and Desig	n Report.)			
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Certificate of Author		pires 11-2	6-85 OF DESI	GN FOR AP	rtificate of Authoriz	ntion No	N-1563 blo)	
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	(b) Manufactured for COTTROTHISA	Lth Pdison (CHIPARY, P.O. BOX 7	67. Chicago. 11	linoia 60690
:	Identification Cartificana Holder's Ser	tel No. Part_COde	L SAE Net! BE No.	N/A CAN	No. Y/A
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	(e) Applicable ASMS Code: Section Remarks: BA 194 Gr. 7	II; Ballon_1 <u>97</u> 1	Part 400182295		Clau 1
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	4-8 inclusive to be completed for sing	ile well vestele, jackt	its of jecketed vessels, or shells o	of heat exchangers. N//	
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	Girth	_ H.T.*		No. of Course	· ————————————————————————————————————
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	(a) Design Pressure ²	psi at	• F (b) Min. Pres	sure-Test Temp.	
					
	s 9 and 10 to be completed for tube s	ections. N/A			
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200 Ev	olon V	Vay, Kennett Square, F	(Name)		, Sh	eet	_1_of1_	
		Address		 .				
2. Plant _		ile County Nuclear Sta Name		,			.	
	2601	N. 21 st Rd. Marseilles, Address	II. 61341		W Re	.O. # pair Orga	515545 inization, P.O. No., Job	No.,etc.
3. Work Pe	erform	ed by <u>Mechanica</u>	al <u>Maintenance</u>		_ Ту	pe Code	SymbolN/A	
		Machanical	Name Maintenance		Au	uthorizat	tion No. N/A Date N/A	
	• •		Address			thii ation	DateNA	
4. 5.	lden (a)	tification of System (M Applicable Constructi	S) Main Steam	III CL 1 10	71 Edition W7	1 Adda	nda No. Code C	200
	(b) (c)	Applicable Edition of Applicable Section XI	Section XI Use Code Case(s)	d for Repa	ir/Replacement A	Activity-	2001 Edition, 2003	<u>\dd.</u>
6.	laen	tification of Componer		National	 	· · · · ·	Corrected,	ASME Cod
Name of Compon	ent	Name of Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped() or No)
2B21-F022C Sten	1					14.		
Disc & Piston Assembly	•	Rockwell International	* ,*	N/A	*	* ***	Removed	Yes
2B21-F022C Stem			· · · · · · · · · · · · · · · · · · ·	,,				
Disc & Piston Assembly		Flowserve	81526-2	:N/A	UTC 2731221	2004	Installed	Yes
Assembly		110,wserve	01320-2	.11/11	0102/31221	2001	mstaneu	103
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	<u>_</u>					<u> </u>		<u> </u>
7. 8.	Test	cription of Work: Class S Conducted: Hydrost	atic 🔲 🛮 Pne	eumatic 🔲	Normal Ope	erating P	ressure Exe	empt 🛛
9.	Rem	er 🗌 Pressure narks				•		· .
		· · · · · · · · · · · · · · · · · · ·	СЕРТ	TETCATE C	OF COMPLIANCE			·
				•		•		
	We	certify the statements	made in the rep	ort are co	rect and this <u>Re</u>	eplaceme	ent conforms to the placement	
	requ	irements of the ASME	Code, Section	XI.		,		
	Type	e of Code Stamp	None			,	•	
• 1	Cert	ificate of Authorization	Number N/A	Expiration	on Date N/A			
	Sign	red Pur l. K	Leces ISI	Engineer	Date 6/15/2015			.,
		Owner or Owner's	Designee, Title		<u> </u>			
		 	CERTIFIC	ATE OF ING	SERVICE INSPEC	TION	·	
	i, the	undersigned, holding a v	alid commission	issued by ti	ne National Board o	of Boiler a	ınd Pressure Vessel İn	spectors
,	the	the State or Province of II components described in	this Owner's Ren	ort during th	ne period L2R14 to	L2R15, ar	nd state that to the bes	t of my
\$	knov	wledge and belief, the Owner's Report in accordance	ner has performe	d examination	ons and taken corre	ective mea	asures described in thi	s
\$*	1	By signing this cer	tificate neither th	e Inspector i	nor his employer m	akes any	warranty, expressed o	
	Insp	cerning the examinations ector nor his employer sh arising from the connect	all be liable in an	y manner fo				
·		alelams	2_	Com	missions <u>NB 13</u>	411 A.N.I	C IL2146_IC	Ì
		(Inspector's Signat						
	Date	Jun 15, 20	15					

200 Exelon Way, Kennett Square, PA., 19349 2. Plant LaSalie County Muschanical Maintenance 2801 N. 21* Rd. Marselles, II, 61341 Repair Cognization, P.O. No., Job No., etc. Name 2801 N. 21* Rd. Marselles, II, 61341 Repair Cognization, P.O. No., Job No., etc. Name 2801 N. 21* Rd. Marselles, II, 61341 Repair Cognization No. W/A Authorization No. W/A Authorization No. W/A Authorization No. W/A Expiration Date N/A Expiration Date N/A Expiration Date N/A Expiration Date N/A Authorization No. W/A Repair Cognization Proceedings of the Control of System (MS) Main Steam (MS) Repair Cognization No. Code Case (D) Applicable Edition of Section XI Used for Repair/Replacement Activity. 2001 Edition, 2003 Add, (C) Applicable Section XI Code Case (a) None. Identification of Components Name of Manufacture Social No. No. Identification of Components Name of Manufacture No. No. Identification Built Removed, or Stampself No. Removed, or No. Installed No. Removed, or No. Installed No. Removed Yes 2821-F022B Stem Disc & Piston Rockwell International N/A Removed No. Installed Yes Piston Assembly Flowerve 24-4950-19 N/A UTC 2688029 2003 Installed Yes No. Removed No. International No. Removed No. International No. Removed No. International No. Removed No. Removed No. Removed No. Removed No. Removed No. Removed No. Removed No. No. Removed No.	1. Owner_	Ex	elon Generation Com		<u> </u>	Da	ite <u>8/</u>	<u>15/2014</u>	
2. Plant LaSalle County Nuclear Station 2801 N. 11	_200 Exe	on W	/ay, Kennett Square, P	(Name) (A., 19348		Sh	eet	1 of1	
Name Address Repair Organization, P.O. No., Job No.,etc.			Address		, , ,		it ne		
3. Work Performed by Mechanical Maintenance Authorization, P.O. No., Job No.,etc. Mechanical Maintenance Authorization, P.O. No., Job No., etc. Name Mechanical Maintenance Authorization No. NA 4. Identification of System (MS.) Main Sileam 5. (a) Applicable Construction Code: Sect. III CL. 1.197. Edition W71. Addends, No. Code Case (b) Applicable Edition of Section XI Used for Repair/Replacement Activity- 2001 Edition. 2003 Add. (c) Applicable Edition of Section XI Used for Repair/Replacement Activity- 2001 Edition. 2003 Add. (c) Applicable Section XI Code Case(s) None. Identification of Components Name of Component Name of Manufacturer Serial No. No. No. Identification of Components Section XI Code Case(s) None. Identification of Components Section XI Used No. No. Identification No. No. Removed, or Stamped No. No. No. No. No. No. No. No. No. No.	Z. Flair	Lava	Name		5 - 100 - 100	· · · · · · · · · · · · · · · · · · ·	. e	*	
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Mechanical Maintenance				water School &	M			, , ,	,
4. Identification of System (MS) Main Steam 5. (a) Applicable Construction Code: Sect. III CL_1 1971 Edition WT1 Addenda, No Code Case (b) Applicable Edition of Section XI Used for Repair/Replacement Activity- 2001 Edition, 2003 Add. (c) Applicable Section XI Code Case(a) None (c) Applicable Section XI Code Case(a) None (d) Applicable Section XI Code Case(a) None (d) Applicable Section XI Code Case(a) None (d) Applicable Section XI Code Case(a) None (d) Applicable Section XI Code Case(a) None (d) Applicable Section XI Code Case(a) None (d) Applicable Section XI Code Case(a) None (d) Applicable XI Code Case(a) None (d) Application XI Code Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Application XI Case(a) None (d) Applicatio	3. Work Pe	rform	ed by <u>Mechanica</u>		1	Ty	pe Code thorizati	Symbol <u>N/A</u>	
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(c) Applicable Section XI Code Case(s) None Identification of Components Name of Manufacturer Serial No. No. No. No. No. No. No. No. No. No.	* I		Applicable Constructi	on Code: Sect.	III CL.1 19	71_Edition_ W7	Adden	da, No Code C	ase
8. identification of Components Name of Manufacturer Serial No. Name of Component Manufacturer Serial No. Board Identification Year Removed, or Stamped No. 2821-F022B Stem Disc & Piston Rockwell International N/A Removed Yes 2821-F022B Stem Disc & Piston Assembly International N/A Removed Yes 2821-F022B Stem Disc & Piston Assembly Flowserve 24-4950-19 N/A UTC 2688029 2003 Installed Yes (1) 1-5/8" Bonnet Rockwell International N/A Removed No Assembly Flowserve 24-4950-19 N/A UTC 2709987 2003 Installed Yes (1) 1-5/8" Bonnet Rockwell International N/A Removed No (1) 1-5/8" Bonnet Stud Nova Sc20 N/A UTC 2709987 2005 Installed No 7. Description of Work; Class 1 Replacement of Disc and Piston Assemblies with improved design. 7. Description of Work; Class 1 Replacement of Disc and Piston Assemblies with improved design. 7. Description of Work; Class 1 Replacement of Disc and Piston Assemblies with improved design. 7. Description of Work; Class 1 Replacement of Disc and Piston Assemblies with improved design. 8. Tests Conductact Hydrostatic Pressure pist Test Temp. 9. CERTIFICATE OF COMPLIANCE CERTIFICATE OF COMPLIANCE We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement Repair or replacement CERTIFICATE OF COMPLIANCE CERTIFICATE OF INSERVICE INSPECTION 1, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report fund examinations and toxer or not in the proportion of the ASME Code, Section XI. CERTIFICATE OF INSERVICE INSPECTION 1, the undersigned, holding a valid commission issued by the national Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and amplication of the ASME Code, Section XI. CERTIFICATE OF INSERVICE INSPECTION 1, the undersigned, holding a valid commission issued by the	a said the second	• •				ir/Replacement A	ctivity- 2	001 Edition, 2003	<u>\dd.</u>
Name of Component Name of Manufacturer Serial No. No. Name of Component Manufacturer Serial No. No. No. Removed, or Stamped (6.				None				
Removed or No. Removed Removed or No. Removed			, ,,,,	410	National	Other		,	
Disc & Piston Rockwell International N/A * Removed Yes 2B21-7022B Stem Disc & Piston Assembly Flowserve 24-4950-19 N/A UTC 2688029 2003 Installed Yes (1) 1-5/8" Bonnet Rockwell International N/A Removed No (1) 1-5/8" Bonnet Stud Nova S620 N/A UTC 2709987 Z005 Installed No 7. Description of Work; Class 1 Replacement of Disc and Piston Assemblies with improved design. Tests Conducted: Hydrostatic □ Presumatic □ Normal Operating Pressure □ Exempt ☑ Flewarks Bonnet Stud and nut replaced during maintenance of Main Steam Isolation Valve. CERTIFICATE OF COMPLIANCE We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement Repair or replacement Certificate of Authorization Number N/A Expiration Date N/A Signed Signed Signed Signed Signed Signed Signed Signed Signed Signed CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspector and the State or Province of Illinois and employed by HBB Global Standards of Instruction Connecticut have inspected the components described in this Owner's Report incordance with the requirements of the ABME Code, Section XI. By signing this certificate neither the Inspector nor his employer and the state or Province of Illinois and employed by HBB Global Standards of Instruction Connecticut have inspected the components described in this Owner's Report incord of the ABME Code, Section XI. By signing this certificate neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 ANLIC (Inspector's Signature)	Name of Compon	ent	and the second of the second o				1 1		
Assembly International * N/A * Removed Yes 2B21-F022B Stem Disc & Piston Assembly Flowserve 24-4950-19 N/A UTC 2688029 2003 Installed Yes (1) 1-5/8" Bonnet Rockwell Stud International No International Yes International No International Yes Internation		۱		·					5
Removed Remo				*	N/A	*	*	Removed	Yes
Section Flowserve 24-4950-19 N/A UTC 2688029 2003 Installed Yes Resembly Rockwell Rockwell International * N/A	,		ged y				,		
(1) 1-5/8" Bonnet Stud Nova				24-4950-19	N/A	TITC 2688029	2003	Installed	Yes
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Nova S620 N/A UTC 2709987 2005 Installed No			International	* *	N/A	*	*	Removed	No :
7. Description of Work: Class 1 Replacement of Disc and Piston Assemblies with improved design. 8. Tests Conducted: Hydrostatic Prieumatic Normal Operating Pressure Exempt Cother Pressure psi Test Temp. Fest Temp. 9. Remarks Bonnet Stud and nut replaced during maintenance of Main Steam Isolation Valve. CERTIFICATE OF COMPLIANCE We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement Type of Code Stamp None Certificate of Authorization Number NA Expiration Date NA Signed Signed Isl. Silengineer Date 5/29/2015 Owner or Owner's Designee, Title CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Harrford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC			Nova		N/A	1	2005	Installed	No
8. Tests Conducted: Hydrostatic Pneumatic Normal Operating Pressure Exempt Other Pressure Psi Test Temp. 9. Remarks Bonnet Stud and nut replaced during maintenance of Main Steam Isolation Valve. CERTIFICATE OF COMPLIANCE We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement requirements of the ASME Code, Section XI. Type of Code Stamp None Certificate of Authorization Number N/A Expiration Date N/A Signed None Over Owner's Designee, Title CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC									
8. Tests Conducted: Hydrostatic Test Temp. Ferenatic Ferenatic									<u> </u>
9. Remarks Bonnet Stud and nut replaced during maintenance of Main Steam Isolation Valve CERTIFICATE OF COMPLIANCE We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement requirements of the ASME Code, Section XI. Type of Code Stamp None Certificate of Authorization Number N/A Expiration Date N/A Signed Signed Isl. Engineer Date 5/29/2015 Owner or Owner's Designee, Title CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspector and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period 12R14 to 12R15 and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report naccordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC		Des Test	cription of Work <u>: Clas</u> s Conducted: Hvdrost	<u>s i Heplaceme</u> atic II Pne	nt of Disc a	and Piston Asser Normal Ope	<u>nblies wi</u> erating Pr	tn improved design essure	empt 🔯
We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement Type of Code Stamp None Certificate of Authorization Number N/A Expiration Date N/A Signed Signed Signed, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report or or his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report for examinations and corrective measures described in this Owner's Report for examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC		Othe	er 🔲 Pressure	psi Tes	t Temp	o	F		
CERTIFICATE OF COMPLIANCE We certify the statements made in the report are correct and this Replacement conforms to the Repair or replacement requirements of the ASME Code, Section XI. Type of Code Stamp None Certificate of Authorization Number N/A Expiration Date N/A Signed Signed Signed Note State Signed Signe	9.	Rem	arks <u>Bonnet Stud and r</u>				am Isolatio	on Valve	 -
requirements of the ASME Code, Section XI. Type of Code Stamp None Certificate of Authorization Number N/A Expiration Date N/A Signed Signed Signed Noner or Owner's Designee, Title CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC	., .						<u> </u>		
requirements of the ASME Code, Section XI. Type of Code Stamp None Certificate of Authorization Number N/A Expiration Date N/A Signed Signed Signed Noner or Owner's Designee, Title CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC	* * * **	iv.						_4	
Type of Code Stamp	·	we	certify the statements	made in the rep	ort are co	rrect and this <u>Re</u> Re	pair or re	olacement	
Certificate of Authorization Number N/A Expiration Date N/A Signed Signed ISI. Engineer Date 5/29/2015 Owner or Owner's Designee, Title CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC	,	requ	irements of the ASME	Code, Section	,XI,	4	·	•	
Certificate of Authorization Number N/A Expiration Date N/A Signed Signed ISI. Engineer Date 5/29/2015 Owner or Owner's Designee, Title CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC		Type	e of Code Stamp	None	3 3 1.1			÷ .	
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CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A,N,I,C IL2146 IC		Siar	ned Aller 1.6	Taco ISI	Engineer	Date: 5/29/2015		e Angle Angle	}
CERTIFICATE OF INSERVICE INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC	:		Owner or Owner's	Designee, Title					
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected the components described in this Owner's Report during the period L2R14 to L2R15, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC	•		<u> </u>	OEDTIEIO.		EDWOR KIODES		- 1-5 	
and the State or Province of <u>Illinois</u> and employed by <u>HSB Global Standards</u> of <u>Hartford, Connecticut</u> have inspected the components described in this Owner's Report during the period <u>L2R14</u> to <u>L2R15</u> , and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions <u>NB 13411 A.N.I.C</u> IL2146 IC		I, the	undersigned, holding a v					nd Pressure Vessel Ins	spectors
knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC		and	the State or Province of III	<u>linois</u> and employ	ed by <u>HSB</u>	<u>Global Standards o</u>	f <u>Hartford,</u>	Connecticut have ins	pected
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concerning the examinations and corrective measures described in this Owner's Report, Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC (Inspector's Signature)	Arra Line	Own						varranty, expressed o	r implied.
kind arising from the connected with this inspection. Commissions NB 13411 A.N.I.C IL2146 IC (Inspector's Signature)		cond	erning the examinations	and corrective me	easures des	cribed in this Owne	r's Report	, Furthermore, neither	the
(Inspector's Signature)	The state of the s	kind	ector nor his employer sh arising from the connect	iaii de liable in an ed with this inspe	y manner fo ection.	r any personal inju	ry or prop	erry damage or a loss	or any
(Inspector's Signature)	* · · · · · · · · · · · · · · · · · · ·		alma	0.	4.5	missions NP 13	411 A'N I	11 2146 10	
Date Jun 4, 2015			(Inspector's Signat	ure)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>1-1-4-14-1-1</u>	J 162 140 10	
		Date	Jun 4, 2015					•	

1. Owner _	E	xelon Generation Com		<u> </u>	Da	ate <u>8</u>	<u>/17/2014</u>	
_200 Exe	lon \	Nay, Kennett Square,	(Name) PA., 19348	. <u></u> .,	Sh	eet	of1	
2. Plant <u></u>	<u>LaSa</u>	Address	ation		1341	nit <u> 02 </u>		
<u></u>	<u> 2601</u>	Name N. 21 st Rd. Marseilles Address	, II. 61341		<u>W</u> Re	nair Orga	nization P.O. No., Joi	No.,etc.
3. Work Per	rform	ed by <u>Mechanic</u>	al Maintenance		``` Tŷ	pe Code	Symbol N/A	
		Mechanical	Name Maintenance	ma di	Au Augusti Statuta	uthorizat	ion No. N/A Date N/A	
		tification of System (N	Address		P11.3.			
5.	(a)	Applicable Construct	ion Code: <u>Sect.</u>	III CL.1 19	71 Edition W7	Adder		
	(b) -	Applicable Edition of Applicable Section X	Section XI Use	d for Repa	ir/Replacement A	Activity- 2	2001 Edition, 2003	<u>Add.</u>
6.	(c) iden	tification of Compone	nts	None	***	v 3. 4		
		Name of	Manufacturer	National	Other. O	Year	Corrected,	ASME Code
Name of Compone	ent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(Ye
2B21-F022A Stem					:			
Disc & Piston Assembly		Rockwell International	SN 210861	N/A	*	*	Removed & Corrected	Yes
2B21-F022A Stem		, international						
Disc & Piston Assembly		Flowserve	76366-2 81527-1	N/A	UTC 2660394 UTC 2703729	2003 2004	Installed	Yes
(4) 1-5/8" Bonnet		Rockwell		. N/A			Instancu	103
Stud (4) 1-5/8" Bonnet		International	*	N/A	*	*	Removed	No
Stud		Nova	Ht. Code S620	N/A	UTC 2709987	2005	Installed	No
(5) 1-5/8" Hvy. He Nuts		Rockwell International	*	N/A	*	*	Removed	No
(5) 1-5/8" Hvy. Hey Nuts	κ .	Nova	Ht. Code E790	N/A	UTC 2688925	2004	Installed	No
7. 8. .9.	Test Othe Rem	cription of Work: Clasts Conducted: Hydroster Pressure narks Bonnet Studs and SN 210861 was repaired.	tatic	eumatic [] t Temp. uring maint	Normal Ope	erating P F	ressure 🗌 Ex	empt 🛚
A Section of the sect	Type Ceri Sign I, the and the c know Own	eerning the examinations ector nor his employer sl arising from the connect	made in the rep Code, Section None n Number N/A ISI Designee, Title CERTIFICA valid commission llinois and employ this Owner's Rep mer has performer e with the requirer tificate neither the and corrective me hall be liable in an led with this inspe- ture)	Expiration Engineer ATE OF INS issued by HSB ort during the dexaminant of examination ments of the einspector reasures design manner forction.	on Date N/A Date 5/30/2015 SERVICE INSPECT The National Board of Sidobal Standards of Period L2R14 to one and taken correct or his employer moribed in this Owner any personal injurant perso	eplacement or respective measures on XI. akes anyer's Repor	nd Pressure Vessel In : Connecticut have insid state that to the best ssures described in the warranty, expressed of t. Furthermore, neithe erty damage or a loss	spectors spected t of my is or implied, r the

FORM N-2 CERTIFICATE HOLDERS' DATA REPORT FOR IDENTICAL NUCLEAR PARTS AND APPURTENANCES* As Required by the Provisions of the ASME Code Section III

As Required by the Provisions of the ASME Code, Section III
Not to Exceed One Day's Production

Pg. 1 of Flowserve Corporation, 1900 S. Saunders St., Raleigh, NC 27603 * ** Menuractures and certified by . (name and address of NPT Certificate Holder) Exelon Generation Co., LLC, P. O. Box 805388, Chicago, IL 60680 2. Manufactured for name and address of purchases Exelon Generation Co., LLC, LaSalle Station, Marseilles, IL 61341 3. Location of installation PD-422884, R/B SA-105 N/A N/A 2003 4. Type (veer built 1971 Winter, 197 N/A 5. ASME Code, Section III, Division 1: felass (Code Case N/A N/A N/A 6. Fabricated in accordance with Const. Spec. (Div. 2 only) Material meets ASME Section II, 1974 Edition, No Addenda. Stem/Stem-Disk assembly for size 26 7. Remarks: figure 1612 JMMNTY valve 8. Nom. thickness (in.) N/A Min. design thickness (in.) Per #4 Dia. 10 (ft & in.) Length overall (ft & in.) N/A 9. When applicable, Certificate Holders' Data Reports are attached for each item of this report: National National Board No. Part or Appurtena Serial Number Board No. Part or Appurtenance Serial Number in Numerical Order in Numerical Order N/A 76366-1 (26)(1) N/A 76366-2 (27) (2) N/A <u>76366-3</u> (28) (3) N/A <u>76366-4</u> (29) (4) N/A 76366-5 (30) (31) (6) (32) 171 (8) (33) (34)(9) (35) (10) (36) (11) (37) (12)(38)(13) (39) (14) (40) (15) (41) (16) (42)(17) (43)(18) (44)(19) (20) (45) (46) (21) (47) (22) (48)(23) (49)(24) (50) (25)1250 at temp "F temp Hydro bol pressure ...

(7/98)

This form (E00040) may be obtained from the Order Dapt., ASME, 22 Law Drive, Box 2300, Fairlield, NJ 07007-2300.

2

(when applied to)

^{*} Supplemental information in the form of lists, sketches, or drawings may be used provided (1) size is 8½ x 11, (2) information in items 2 and 3 on this Data Report is included on each sheet, (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM N-2 (Back - Pg 2 of _2_)

	Certificate Holder's Serial Nos. 76366-1 through 76366-5
Design reports certified by	CERTIFICATION OF DESIGN OOKS P.E. State CA Reg. no. 13655 P.E. State Reg. no. Reg. no
We certify that the statements made in this report are conforms to the rules of construction of the ASMS Code	CERTIFICATE OF COMPLIANCE Part(s) Section III, Division 1.
NPT Certificate of Authorization No. N-156 Date 1/24/03 Name Flowserve (
I, the undersigned, holding a valid commission issued by of North Carolii. and employed by	y the National Board of Loiler and Pressure Vessel Inspectors and the State or Province HSB CT Newsy described in this Data Report on 1-24-03 and state that to the
best of my knowledge and belief, the Certificate Holder h III, Division 1. Each part listed has been authorized for st. By signing this certificate, neither the inspector nor his en in this Data Report. Furthermore, neither the inspector no or loss of any kind arising from or connected with this in	as fabricated these parts or appurtenances in accordance with the ASME Code, Section amping on the date shown above. In a specific property is a specific part of the equipment described or this employer shall be liable in any manner for any personal injury or property damage.

FORM N-2 CERTIFICATE HOLDERS' DATA REPORT FOR IDENTICAL NUCLEAR PARTS AND APPURTENANCES*

As Required by the Provisions of the ASME Code, Section III
Not to Exceed One Day's Production

Not to Exceed One Day's Production 1. Manufactured and certified by Flowserve Corporation, 1900 S. Saunders St., Raleigh, NC 27603 (name and address of NPT Certificate Holder) Exelon Generation Co., LLC, P. O. Box 805388, Chicago, IL 60680 2. Manufactured for . . (name and address of purchaser) Exelon Generation Co., LLC, LaSalle Station, Marseilles, IL 61341 3. Location of installation . PD422884. R/N* SA105 N/A N/A (mail. spec. no.) (tensile strength) ICRAD 1971 Winter 1971 N/A 5. ASME Code, Section III, Division 1: (class) Code Case no. N/A 6. Fabricated in accordance with Const. Spec. (Div. 2 only) Revision Disk-Piston Assembly for 26" 1612JMMNTY Valve 7. Remarks: *Sh. 1. Sh. 1A is R/C S. O. 28923 8. Nom. thickness (in.) N/A Min. design thickness (in.) Per #4 Dia. to (ft & in.) Length overall (ft & in.) 9. When applicable, Certificate Holders' Data Reports are attached for each item of this report: National National Part or Appurtenance Serial Number Part or Appurtenance Serial Number Board No. Board No. in Numerical Order In Numerical Order 81527-1 N/A (28) (29) (4) (30) (6) (7) (32)(8) (33)(9) (34) (10) (35) {31} (36)(12) {37} (13) (38) (14) (39) (15)(40) (16)(41) (17) (42) (18) (43) (19)(44) (20) (45)(21)(46)(22) (47) (23) (48)(24) (49)(25) (50)

* Supplemental information in the form of lists, sketches, or drawings may be used provided (1) size is 8½ x 11, (2) information in items 2 and 3 on this Data Report is included on each sheet, (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

This form (E00040) may be obtained from the Order Dept., ASME, 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300.

Hydro, test pressure



575

1250

psi.

Temp.

10. Design pressure

at temp. °F

N/A

FORM N-2 (Back - Pg 2 of ____)

	Certificate Holder's Serial Nos	81527-1 through
	CERTIFICATION OF DESIGN	
Design specifications certified by(when	applicable State	Reg. no.
Design report* certified by	P.E. State	Reg. no
(when appli	capte)	Control of the Contro
	RTIFICATE OF COMPLIANCE	
We certify that the statements made in this report are correct	Par	rt(s)
conforms to the rules of construction of the ASME Code, Se	ction Iti, Division 1.	
NPT Certificate of Authorization No. N-1563	Expires	November 26, 2006
Date 9/24/04 Name Flowserve Cor	<i>s</i>	(authorized representative)
CI	ERTIFICATE OF INSPECTION	
I, the undersigned, holding a valid commission issued by the of North Carolin, and employed by		Vessel Inspectors and the State or Province
of Hartford CT have inspected these ite	ms described in this Data Report on	7-24-04 and state that to the
best of my knowledge and belief, the Certificate Holder has t		
III. Division 1. Each part listed has been authorized for stamp		
By signing this certificate, neither the inspector nor his emplo	and Table 1997 and the contract of the contrac	molied, concerning the equipment described
in this Data Report, Furthermore, neither the inspector nor his		
or loss of any kind arising from or connected with this inspe		4 2 5
	100	
Date 9-24-04 Signed	Commissions A	sc1421
[Authorized Nucle	ar Inspectori (P	Nat'l. Bd. (incl. endorsements) and state or prov. and no.

Reviewed By

MUNITE 10-28-04

TIGH AVANVANII

1. Owner_	Exelon (Generation Com	pany (EGC) LLC		Date	<u>5/26/2</u>	<u>2015</u>	
200 Exe	lon Way, K	<u>ennett Square, F</u>	(Name) A., 19348	· ' '	Sheet_		_of1	
2. Plant	LaSalle Co	Address unty Nuclear Sta	ntion		Unit _	02		
•		Name Rd. Marseilles.		•	w.o.	# 81351	· · · · · · · · · · · · · · · · · · ·	
		Address			Repair	Organizat	ion, P.O. No., Job No.,e	tc.
		<u>Mechanic</u>	al Maintenance	·	Type (Code Syn	nbol <u>N/A</u>	_
I s	. (1	Mechanical	Name Maintenance		Autno Expira	rization ition Date	No. <u>N/A</u> N/A	- -
4. · · · · · ·	Identificat	ion of System	Address		to the second second			
5.	(a) Appli	cable Construct	ion Code <u>B31.7</u> _19	<u>69</u> Editio	n <u>No</u> Addend	a, <u>N/A</u>	Code Case	
mn 21	(c) Appli	cable Section X	Code Case(s) N		epiacement Activ	nty- <u>200 i</u>	Edition, 2003 Add.	_
6.	Identificat	ion of Compone	nts	National		·	Corrected,	ASME Code
Name of Compone	ent N	Name of Nanufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped(Ye or No)
Type 3062 Snubber	Lies	ega :	61344/51	N/A	*	*	Removed	N/A
	LISC	iya .	01344/31	IVA	' UTC#1 : Pages	\$1.44.p.c.	Hemoved	1877
Snubber	Lise	ega	31400672/018	N/A	3079455	2015	Installed	N/A
				,	<u> </u>			<u> </u>
							```	
			t		<u> </u>			
7.	Description	on of Work: Ren	lacement of degrad	led vet fund	tionally accepta	hie Type	3062 snubber for	l.,
			f C on file at LaS					
<b>8.</b>	Tests Con	ducted: Hydros	latic 🔲 Pneum	atic 🗍	Normal Onerati	na Proce	ure□ Exempt	 
	Other 🛛	Pressure	psi	Test Ter	np	:° F	erempt Exempt	<b>—</b> ,
<b>9.</b> .	Hemarks:	LTS-500-14 and						_
			CEDTHE		OMPLIANCE			
a syndi			that the great the trans-	, rie ,	entra de la transferior de			
·	We certify	the statements	made in the report	are correc	t and this <u>replac</u> Repail	cement r or replace	conforms to ti	ne
	requireme	ents of the ASME	E Code, Section XI.	\$	•	·		
	Type of C	ode Stamp	none		N/A	4 1 1	<u> </u>	
-	Certificati	or Authorizatio	n Number N/A E			· · · · · · · · · · · · · · · · · · ·	, i "G	
	Signed	Owner or Owner's	Designee, Itle	ineer Date	5/22/2015	<del></del>		
2		And the second		OF INSER	VICE INSPECTIO	N	<u></u>	
er en en en en en en en en en en en en en			valid commission issu	ued by the N	ational Board of Bo	iler and P	ressure Vessel Inspecte	
. :	the compo	nents described in	this Owner's Report	during the pe	eriod L2R14	to	L2R15 , and so	ate
	described	n this Owner's Re	port in accordance wit	th the require	ements of the ASM	E Code, Se		
3	concerning	the examinations	and corrective measi	ires describe	ed in this Owner's I	Report. Fu		1
			ted with this inspection		, personal injury of	hioheiry .		<b>'</b>
		Mam	<i>f</i>	Commiss	sions <u>NB 13411</u>	A,N,I,C	IL2146_IC	
		(Inspector's Signa					•	
	Date	cand7.1	015					

1. Owner <u>.</u>	E	celon Generation Comp	oany (EGC) LLC (Name)		Date	<u>5/26/</u>	<u>2015</u>	
_200 Exe	elon V	<u>Vay, Kennett Square, P</u> Address	A., 19348		Sheet_	1_	of1	
2. Plant	LaSa	lle County Nuclear Sta	tion		Unit _	02	tina in air	
	2601	Name N. 21 st Rd. Marseilles,	II. 61341	1		# 8135		
		Address			Repair	Organiza	tion, P.O. No., Job No.,e	tc.
3. Work Pe	rform	ed by <u>Mechanica</u>		•			mbol N/A	<b>-</b> ,
		<u>Mechanical</u>	Name <u>Maintenance</u>		Autno Expira	rization ition Dat	No. <u>N/A : · · · · · · · · · · · · · · · · · · </u>	- 
4.	lden	tification of System	Address	274		d		
<b>5.</b>	(a)	Applicable Construction	on Code <u>B31.7</u> 19	69 Editio	n No Addenda	1,N/A	Code Case	
	(c)	Applicable Edition of Applicable Section XI	Code Case(s) N	r нерап/н one	epiacement Activ	ity- <u>200 i</u>	Edition, 2003_Add.	
6.	lden	tification of Componer		National		1., .	Corrected,	ASME Code
Name of Compone	ent	Name of Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped(Yes or No)
Type 3062 /** Hydraulic Snub	her	Lisega	61344/68	N/A	*	*	Removed	N/A
Type 3062	DEI	<u> посуа</u>		13/73	UTC#		Temoved	
Hydraulic Snubb	oer	Lisega	31400672/012	N/A	3079456	2015	Installed	N/A
	· ·		· . ·	*1 *2 .		- '''		
	·			·				
.` .			, a a security of the			-		
		cription of Work: <u>Repl</u>				hla 1 iaa	t 8000b-	<u> </u>
7.		301-2032S *= <b>C</b> of				ole Lise	ga type 3062 snubbe	<u></u>
8.		s Conducted: Hydrosta	atic   Pneum	atic 🔲	Normal Operation	ng Press	sure <b>□</b> Exempt	
9.		er 🔯 Pressure arks: <u>LTS-500-14 and '</u>	psi VT-3	Test Ter	np	° F		
<b>5.</b>						·		_
[			CERTIFIC	CATE OF C	COMPLIANCE		· · · · · · · · · · · · · · · · · · ·	
, , ,	18/	certify the statements r	Same Brown Albert	100				_
		77, 4.0						
	requ	irements of the ASME						
·		e of Code Stamp	none	vnirotion F	Date N/A	4	<del></del>	
	Ceri		<b>7</b> 32 3334			* .		
	Sigr	ned <u>( الملاكة)</u> 2 Owner or Owner's ا		<u>ngineer</u> Da	ite <u> </u>	26-2	013	
				*:				<del></del>
	l, the	undersigned, holding a v			VICE INSPECTION ational Board of Bo		ressure Vessel inspecto	ors
		the State or Province of <u>III</u> components described in t						
	that	to the best of my knowled ribed in this Owner's Rep	ge and belief, the Ow	ner has peri	formed examination	s and tak	en corrective measures	
			ificate neither the Ins	pector nor i	nis employer makes	any warr	anty, expressed or impl	ied,
,	Insp	ector nor his employer sharising from the connected	all be liable in any ma	anner for any				,
		adama.			sions <u>NB 13411</u> /	A,N,I,C	IL2146 IC	
į		(Inspector's Signate	ıre)	., ,	·			
	Date	Mry 24, 8	2015	··· - ·····				

					**************************************			m. m. m. m. m. m. m. m. m. m. m. m. m. m
1. Owner	Ex	elon Generation Com	pany (EGC) LLO (Name)	2		Date <u>3/</u> 5	5/15	
_200 Exe	lon W	/av. Kennett Square, F	(Name) PA., 19348		, s	heet	<u>1_of1_</u>	
2. Plant	LaSal	Address le County Nuclear Sta				Jnit	02	
	2601	Name N. 21 st Rd. Marseilles	. II. 61341		,	N.O. # 14	67970	
		Address	1.1. 01011	. •			zation, P.O. No., Job I	No.,etc.
3. Work Pe	rform	ed by <u>Mechanic</u>	al Maintenance		1	ype Code (	Symbol <u>N/A</u>	· 1
		Mechanical	Name Maintenance		,	Authorization F	on No. <u>N/A</u> Date <u>N/A</u>	<u>-</u>
			Address	•		-xbiiation r	iateIVA	
4. 5.	iden (a)	tification of System <u>R</u> Applicable Construct	CIC (E51) ion Code 1974	Edition	S76 Addenda	. N/	A Code	Case .
	(b)	Applicable Edition of	Section XI Use	d for Repai	ir/Replacement	Activity- 20	001 Edition, 2003 A	<u>dd.</u>
6.		Applicable Section X tification of Compone		None	P 1			<del></del>
		Name of	Manufacturer	National	Other	Year	Corrected,	ASME Code
Name of Compone	ent	Manufacturer	Serial No.	Board No.	" Identification	Built	Removed, or Installed	Stamped(Ye
2E51-F082 2" CK	VLV	Morrison	*	N/A	*	*	Removed	Yes
2E51-F082 2" CK	VLV	BNL	A120904-1-2	N/A	UTC 2939440	2013	Installed	Yes
2E51-F084 2" CK	VLV	Morrison	*	N/A	*	* 45	Removed	Yes
2E51-F084 2" CK	VLV	BNL	A120904-1-1	N/A	UTC 2939439	2513	Installed	Yes
	-					2013	- 	
7.	Des	cription of Work: Ren	ove/Replace Se	ect III CL2	2" 600# Check	Valves 2E5	1-F082/84.	
8.		s Conducted: Hydros			Normal O	perating Pr	essure 🛛 Exe	mpt 🗌
9.	Othe	er Pressure <u>44.66</u> narks: * = N5 Data Rep	psi	st Temp alle County	Station	, F		
				, , ,		4 -		<del></del>
;		<del></del>	CERT	TIFICATE O	OF COMPLIANO	CE .	<del> </del>	
	18/-	certify the statements				•		to the
	٠,	-				<del>Replaceme</del> Repair or rep		to the
	requ	irements of the ASMI	E Code, Section	ı XI.				
		e of Code Stamp		ne	D-4- N/A	· "	•,	
•	Cer	tificate of Authorization		<del></del> - (*) ()				
	Sig	ned Owner or Owner's	Oesige Title	Engineer	Date	3/5/2015		
							<u> </u>	
	I. the	undersigned, holding a			SERVICE INSPI he National Board		d Pressure Vessel Ins	pectors
** * * * * * * * * * * * * * * * * * *	and	the State or Province of I components described in	Ilinois and emplo	yed by HSB	Global Standards	of Hartford.	Connecticut have insp	ected
	that	to the best of my knowle cribed in this Owner's Re	dge and belief, th	e Owner has	performed exam	inations and	taken corrective meas	
:		By signing this ce	rtificate neither th	e inspector	nor his employer	makes any v	arranty, expressed or	
	Insp	cerning the examinations ector nor his employer s	hall be liable in ar	ny manner fo				
	kind	arising from the connec	ted with this inspe )	'	. , .		·	
	<del>-</del>	(Inspector's Signa	ture)	Com	missions <u>NB</u>	13411 A.N.I.C	L2146 IC	
	Date	712	2015				•	
	Jake	- comme e						

1. Owner _	E	celon Generation Con			acidosa D	ate <u>6</u>	/3/2015	
000 Eve	1 1	Var. Vannett Causes	(Name)		(5.809-7.) (5.00-7.)		1 6 1	
_200 Exe	ion v	Vay, Kennett Square, Addres	PA., 19348		Sh.	eet	_!01	<del>-</del>
2. Plant	LaSa	lle County Nuclear St		,	J. J. P. Ui	nit:	02	,
		Name	. 11 04044			1.0	600000	
<del></del>	2601	N. 21 st Rd. Marseilles Addres	8, 11, 61341		<u>W</u>	D. # 1	<u>620988                                   </u>	Noetc.
., .		7.4.4.00	_				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
3. Work Pe	rform	ed by <u>Mechanic</u>		<del></del>	Ty	pe Code	Symbol N/A	·
***		Machaniaa	Name I <u>Maintenance</u>				ion No. N/A  Date N/A	
· .		wecnanica	Address		, <b>, , , , , , , , , , , , , , , ,</b>	cpiration	Date N/A_	<del></del>
4	lden	tification of System <u>F</u>	leactor building	Equipmen	Drains (RE)		13.1.2.2.	
<b>5.</b> 1 (		Applicable Construc	tion Code19 <u>74</u>	_Edition	No_Addenda,_		I/A Code	e Case
1. 1.	(b)	Applicable Edition of Applicable Section X	t Section XI Use (1 Code Case(e)	d for Hepa	r/Heplacement A	Activity- 3	2001 Edition, 2003_/	<u>4aa.</u>
6.		tification of Compone		None			140 124	
		· · · · · · · · · · · · · · · · · · ·		National	: Oth		Corrected,	ASME Co
Name of Compone	ent	Name of Manufacturer	Manufacturer Serial No.	Board	Other Identification	Year	Removed, or	Stamped(
	, ,		Serial No.	No.	dentification	Built	Installed	or No)
Valve Plug		Morrison	*	N/A	*	*	Removed	Yes
1		7.5			UTC			T
Valve Plug		BW-IP	HT. 720405	N/A	2053673	2000	Installed	Yes
Valve Stem	•	Morrison	*	N/A	*	*	Removed	Yes
varye stem		MOTIBOL	Cat. ID.	11/11	287-2486		Removed	105
Valve Stem		Nova	29301-1	N/A	UTC <del>152053</del>	2010	Installed	Yes
					ye 6.4115			
		· · · · · · · · · · · · · · · · · · ·	<del> </del>			-		<del> </del>
				, " y des " " "		<u> </u>		<u></u>
7.	Des	cription of Work: <u>Rer</u>	nove/Replace Se	ect. III CL2	Stem and Plug	<u>for 2" Va</u>	Ive 2RE-024.	<del></del>
8.	Tes	s Conducted: Hydros	tatic Pne	eumatic 🗆	Normal Ope	erating P	ressure 🔲 Exe	empt 🖾
	Oth	er 🔲 Pressure 🔣	psi Tes	st Temp	•			
9	Ren	narks: <u>* = N5 Data Rep</u>	ort on file at LaS	alle County	Station	·	<u> </u>	
		<del>:</del>		1 1 to 1		-		
Ţ		· · · · · · · · · · · · · · · · · · ·	CERT	TEICATE C	F COMPLIANCI	7.		
					F COMPLIANCI	· · · ·	•	
	We	certify the statements	made in the rep	ort are co	rect and this R	<u>eplacem</u>	ent conforms	to the
		irements of the ASM			н	epair or re	placement	1
	requ	mements of the Aom	** *					
,		e of Code Stamp <u> </u>		ne		V" '	e de la desta de la desta de la desta de la desta de la desta de la desta de la desta de la desta de la desta d La desta de la desta de la desta de la desta de la desta de la desta de la desta de la desta de la desta de la	
i	Cer	ificate of Authorization	on Number <u>N/A</u>	<u>\</u> Expiration	on Date <u>N/A</u>	٠	e e e e e e e e e e e e e e e e e e e	Ì
	Sia	red Man A. D.	Pusseer ISI	Engineer	Date 6/	3/2015		
	O.g.	Owner or Owner's		· ·				
_			0				:	
	: . ·	kara Tibu da Araba Kalendari Tarah da Araba Maraba Maraba			SERVICE INSPEC			_
		e undersigned, holding a the State or Province of						
	the c	components described in	this Owner's Rep	ort during th	e period <u>L2R14</u> to	·	2R15 and state the	nat to the
9 27		of my knowledge and be Owner's Report in accor						ribed in
	เมเล						warranty, expressed o	r implied,
		erning the examinations						
		ector nor his employer s arising from the connec			r any personal inju	ry or prop	епу damage or a loss	or any
N: .	mie	11001	1					1
		(Inspector's Signa	otura)	Com	missions <u>NB 13</u>	8411 A,N,Ì,	C IL2146 IC	1
		<i>,</i> ,	•		:			}
	Date	Jun 4. 20	<u> </u>		<u> </u>			
		V						

1. Owner_	E:	xelon Generation Com		9	Da	ate <u>5</u>	/26/15	
_200 Ex	elon \	Vay, Kennett Square, I			Sh	eet	<u>1</u> of <u>1</u>	_
2. Plant	LaSa	Address Ile County Nuclear Sta			Uı	nit	02 .	
· "		Name N. 21 st Rd. Marseilles			·······································	.0. # 1	620990	
. <del>-</del>		Address			Re	pair Orga	nization, P.O. No., Job	No.,etc.
3. Work Pe	rforn	ned byMechanic					Symbol N/A	
		Mechanical	Name Maintenance	*	A: E:	uthorizat opiration	ion No. N/A Date N/A	<del></del>
4.	lden	itification of System R	Address	Fauinmen				
5.	(a)	Applicable Construct	ion Code 1974	Edition I	No Addenda.	N	I/A Code	e Case
	(c)	Applicable Edition of Applicable Section X	I Code Case(s)	None None	r/Replacement /		2001 Edition, 2003_1	<u>400.</u>
6.	lder	tification of Compone		National	· .	,	Corrected,	ASME Cod
Name of Compon	ent	Name of Manufacturer	Manufacturer Serial No.	Board No.	Other Identification	Year Built	Removed, or Installed	Stamped(\ or No)
Valve Plug		Morrison	*	N/A	*	*	Removed	Yes
Valve Plug		Flowserve	HT. 711467	N/A	UTC 2022385	1998	Installed	Yes
Valve Stem		Morrison	*	N/A	*	*	Removed	Yes
Valve Stem		Nova	Cat. ID. 29301-1	· N/A	UTC 2848080	2014	Installed	Yes
						·		
·	·				0: 15	( 07.1/	005 005	<u></u>
<b>7.</b>		cription of Work: Ren						
8.	Tes Oth	ts Conducted: Hydros er □ Pressure	tatic 🔲 Pno psi Tes	eumatic 🔲 st Temp.	Normal Op	erating P F		empt 🛛
9.	Ren	er	ort on file at LaS	alle County	Station	<u> </u>	<u> </u>	· · · · · ·
			-		. ,			
•		•	CERT	TIFICATE O	OF COMPLIANCE	E		
•	We	certify the statements	made in the rep	port are co	rrect and this <u>R</u>	eplacem	ent conforms	to the
	req	uirements of the ASMI			•	epan or re	piacement	
	Тур	e of Code Stamp	No	ne		,		
	Cer	tificate of Authorizatio	n Number <u>N//</u>	<u>1</u> Expiration	on Date <u>N/A</u>		\$ - \$.	
	Sig	ned <u>Seul J B</u> Owner or Owner's	اکاسیمعدد	Engineer	Date5	<u>/27/2015</u>	· · · · · · · · · · · · · · · · · · ·	
	· ·		CERTIFIC	ATE OF INS	SERVICE INSPE	TION	:	<del></del>
		e undersigned, holding a the State or Province of I	valid commission	issued by t	he National Board	of Boiler a		
	the	components described in to the best of my knowle	this Owner's Rep	ort during ti	ne period LaR	14	to 12R15	and state
	des	cribed in this Owner's Re By signing this ce	port in accordanc rtificate neither th	e with the re e Inspector i	quirements of the nor his employer n	ASME Coo	le, Section XI. warranty, expressed o	r implied,
	Insp	cerning the examinations sector nor his employer s I arising from the connec	hall be liable in an	ıy manner fo				
		alla In	Gen !	Com	missions <u>NB 1</u>	3411 A,N,L	C !L2146 IC	
•		(Inspector's Signa			• •			
	Date	(fure 4, 0	XU/S				<del></del>	

1. Owner_	. E	xelon Generation Com	pany (EGC) LL		ate <u>5/2</u>	7/15		
200 Ev	alan I	Nav. Kennett Square.	(Name)	<u>.</u> .		neet 1	of 1	
		Address	3	· · ·		· .		<del>-</del> .
2. Plant _	<u>LaSa</u>	ille County Nuclear St Name	ation		ָ , ָ ָ ע	nit <u>C</u>	)2	
<del></del>	2601	N. 21st Rd. Marseilles		-		/.O. # 162		
		Address	3 ·		R	epair Organiz	ation, P.O. No., Job N	o.,etc.
3. Work Pe	erform	ned byMechanic	al Maintenance		_ , т	ype Code S	ymbol <u>N/A</u>	
		88	Name		A	uthorizațio	1 No. <u>N/A</u>	
		<u>wecnanica</u>	Maintenance Address	-		хриацоп в	ate N/A	
4.	lden	rtification of System <u>R</u>	eactor Building	Floor Drai	ns (RF))			<del></del>
5.	(a)	Applicable Construct	tion Code 1974	_Edition_	S75 Addenda,	N/A	Code (	Case
	(b)	Applicable Edition of	f Section XI Use	d for Repa	ir/Replacement	Activity- 200	01 Edition, 2003_Ac	<u>ld.</u>
6 <b>.</b>	(c)	Applicable Section X atification of Compone		None	<del></del>	<del></del>		<del></del> .
		Name of	Manufacturer	National	Other	1	Corrected,	ASME Code
Name of Compon	ent	Manufacturer	Serial No.	Board	Identification	Year	Removed, or	Stamped(Yes
<del></del>	•			No.		Built	Installed	or No)
Control Valve 2	In.	Morrison	*	N/A	*	*	Removed	Yes.
Control Valve 2	In	Flowserve	30 BXY	N/A	UTC 3080020	2014	Installed	Yes
			*		*	*		
2" Pipe		Morrison	Ht.#	N/A	UTC	<del>                                     </del>	Removed	No
2" Pipe	•	CPS	HA3408	N/A	, 2930143	2012	Installed	No.
	-		9963		UTC	1		: · · · · · · · · · · · · · · · · ·
2" Pipe Couplir	ıg .	CPS	<del>-9814</del> -5-38-13	N/A	3071693	2013**	Installed	No
<u> </u>					<u> </u>			<u> </u>
7. 8.	Des	cription of Work: <u>Ren</u> ts Conducted: Hydros	nove/Replace Se	ect. III CL2 eumatic 🔲		12 erating Pres	ssure   Exen	ipt 🛛
<b>.</b>	Oth	er 🔲 Pressure Statio	c head psi Tes	t Temp.		F	·	•,
9.		narks: <u>* = N5 Data Rep</u> 81;	ort on file at LaS	alle County	Station: **=Sect.	III Cl2 95 Ed	d. 96 Add. NCS Eval	
	<u> </u>	01,					<del></del>	<del></del>
		<u> </u>			·		· · · · · · · · · · · · · · · · · · ·	<del></del>
•			CERT	TFICATE (	OF COMPLIANC	E	•	
	We	certify the statements	made in the rep	ort are co	rrect and this <u>F</u>	eplacemen	t conforms to	o the
	regi	uirements of the ASMI	F Code Section	Υl	, н	lepair or repla	cement	ļ
					nes s	, ,		
		e of Code Stamp			on Date N/A	<del> </del>		1
	Cei	incate of Authorization	$\bigcirc$			•		
	Sig	ned faul J.	1500 18t	Engineer	Date5	<u>/27/2015</u>		
	Ц	Owner or Owner's	Designee,/Title	<del></del>	<u> </u>	·		
* .			CERTIFICA	ATE OF INS	SERVICE INSPE	CTION		
	l, the	e undersigned, holding a the State or Province of	valid commission	issued by t	ne National Board Global Standards	of Boiler and of Hartford, C	Pressure Vessel Insponenticut have inspe	ectors ected
	the	components described in	this Owner's Rep	ort during th	ne period <u>La R</u> I	<u>પ</u> to	12815 an	d state
		to the best of my knowle cribed in this Owner's Re						ires
	COP	By signing this ce cerning the examinations					rranty, expressed or i	
5.	Insp	ector nor his employer s	hall be liable in an	y manner fo				
	kind	l arising from the connec	ted with this inspe	ection.				
		(Inspector's Signa	trura)	Com	missions <u>NB 1</u>	3411 A,N,I,C	IL2146_IC	ĺ
		mi on	-		***			
	Date	My 28,20	15			<del></del>		

······			<del></del>		<del></del>	<del></del>	<del></del>
1. Owner <u>Ex</u>	elon Generation	Company (EGC) (Name)		Da	ate <u>5/2</u>	<u>7/2015</u>	
_200 Exelon V	vay, Kenneth Sq	uare, PA., 19348	4 14 · · · · ·	Sh	eet1	of	<u> </u>
	· A	ddress	w - ·		٠		<del></del>
2. Plant <u>LaSa</u>	lle County Nucle	ar Station ame	1477 0001.5 17447	Ur	iit <u>02</u>	<u></u>	
2601	N. 21 st Rd. Mars	eilles. II. 61341	_	. " <b>w</b>	.0. 16	35334	
<u> </u>	A	ddress	w , m,	Records to Re	epair Orga	nization, P.O. No	., Job No., etc.
3. Work Perform	ed by Mech	्र nanical Maintenar	nce		ne Code	Symbol Stamp	N/A
. Work remonit		(Name)	-	Ai	uthorizati	on No	N/A
	<u>Mecha</u>	anical Maintenan		E) يا يا ين <del>نسبي</del>	piration l	Date	N/A
lden	tification of Syst	(Address em <u>High Pr</u> e	S) Secura Co	re Spray (HP)			
	<u> </u>			·		<del></del>	•
i. (a)	Applicable Con	struction Code_S	ect III 19	74 Edition S 75 A	ddenda, (	Code Cases	
(b)	Applicable Edit	ion of Section XI tion XI Code Case	Used for Vs) None	Repair/Replacement /	activity- <u>20</u>	<u>101 Ed., _2003_Ad</u>	• 1
iden	tification of Com	ponents	.(9) <u>140110</u>	***		· · ·	· ·
Name of	Name of	Mfrs. Ser.	Nat'l	Other		Corrected,	ASME Code
Component	Mfr.	No.	Bd.	Identification	Built	Removed, or	Stamped
6" Elbow	Morrison	*	No.	2HP09A-6"	*	Installed Removed	(Yes or No) Yes
6" Elbow	CPS	NFRH-3 S/N-	IVA	UTC 2939848	2013	Installed	No
O LIBOII	5.5	30		010200040	20.0	motanea	1
				1. 40			
		,					
	-	<u> </u>		·			<u> </u>
		<u>l</u>		degraded 6" elbow. *	·	0 1 0 1 0	
	nty Station						
B. Rem	arks (Applicable	'		psig Test Temport to be Attached)	. <u>IVA</u>	Deg. r	<u> </u>
			-		٠	a straight	
<del></del>	<del></del>			<del></del>		•••	
cortify that the sta	itemente made i			N OF COMPLIANCE If that this conforms to		iroments of the A	SME
Code Section XI.	•	•			-	•	
Type Code Symbol	Stamp	NONE		• • •	*	· · · · ·	<del></del>
Certificate of Autho	rization No	. N/A		Expiration Date		N/A	
er uncate of Mutilo	rization No	IVA	<del></del>	¯Exbiignori naiė` '==		<u>IVA</u>	<del></del>
Signed Signed	J Buss	ISI E	ngineer_	Date May 27	7 <u>.</u>	<u>,</u> 201	5
0	wner or Owner's	Designee, Title	•				
	·	CERTIFICATE	OF INCE	RVICE INSPECTION			
		CERTIFICATE	OF INSE	HVICE INSPECTION		••	
I, the undersigned	l, holding a valid	l commission iss	ued by th	e National Board of	Boiler a	nd Pressure Ves	sel
spectors and the St	ate or Province	of <u>Illinois</u> and	employ	ed by <u>HSB GS. of</u>			
L2R14	spected the com	iponents describ	ea in this S	Owner's Report durin	ig the per		<del></del>
				wner has performed	examinati	ons and taken co	rrective
easures described	in this Owner'	s Report in acco	ordance v	vith the requirements	of the	ASME Code, Se	ction XI.
y signing this certiful the example of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control	ncate neither the	Inspector nor	nis emp	loyer makes any wa ribed in this Owner's	arranty , i	expressed or in	iplied,
spector nor his en	ployer shall be	liable in any mar	ner for a	ny personal injury or			
y kind arising from	or connected w	ith this inspectio	n.	er er er er er er er er er er er er er e	, , ,		
(111m	7(8-		ommissio	ne ND 10444	ANIC	11 0146 10	
Inspecto	r's Signature		7111111SSIO			IL 2146 IC ince, and Endor	semente
M							
				· · · · · · · · · · · · · · · · · · ·	,		sements
5/1 kg 28.	2015	014_	••		<b>,</b>		sements

1. Owner_	E	xelon Generation Com	pany (EGC) LL(	) <u>******</u>	D	ate :	5/27/15	
_200 Exe	elon V	Vay, Kennett Square, F			Sh	eet	1 of 1	_ ′
2. Plant _	LaSa	Address lle County Nuclear Sta		. 11	្នា ខាន់ នៅក្នុងប្រែ	nit	02 .	
	2601	Name N. 21 st Rd. Marseilles.	II. 61341		w	. <b>O.</b> # 1	1642357_	
	`	Address			สโมโกษาบั™ <b>Re</b> กษ6∀ใ	pair Orga	nization, P.O. No., Job I	No.,etc.
3. Work Pe	rform	ed by <u>Mechanica</u>	al Maintenance Name				Symbol N/A	
		<u>Mechanical</u>	Maintenance:				Date N/A	<u>.</u>
<u>4.</u>		tification of System <u>-CS</u>	SCS					į.
5.	(a) (b)	Applicable Construct Applicable Edition of	Section XI Use	d for Repa	ir/Replacement /	ctivity-	2001 Edition, 2003 A	dd.
6.	(c) Iden	Applicable Section XI tification of Componer		None	<u> </u>		term at the The transfer of the transfer of the transfer of the transfer of the transfer of the transfer of the transfer of	<u> </u>
Name of Compon	٠,	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped(Yes or No)
	·		N60739-00-			*		.,
4"x6" Relief Valve	e	Crosby	0003 N60735-00-	N/A		<del>-</del>	Removed	Yes
4"x6" Relief Valve	e	Crosby	0005	N/A	UTC 2747804	2014	Installed	. Yes
		, , , , , , , , , , , , , , , , , , ,				ļ		
			er will a g			·		:
	·	3 3 3 3	201	70 42 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		 	, † a	
7.	Des	cription of Work: <u>Rem</u>	` <u>`</u>		4" x 6" Relief Va	ve 2E12	  -F036B	
8.		ts Conducted: Hydrost		eumatic 🗆				mpt 🗌
	Oth	er 🔲 Pressure <u>//8 /</u> 9	psi Tes	t Temp	<u>`</u>		ressure M Exe	mbr □
9.	Hen	narks: <u>* = N5 Data Repo</u>	on on life at LaSe	ane County	Station		1. 12	· .
	Γ		CERT	TFICATE O	F COMPLIANCE	<u> </u>		.' ; '
	W/o	certify the statements			•		ent conforms	to the
•	٠ .		•		Re	pair or re	eplacement	, and
		uirements of the ASME	·			· · · ·		Ì
کیرہ کیے ہے	Typ Cer	e of Code Stamp tificate of Authorization	Nor n Number <u>N/A</u>		on Date N/A	···-		
المراجع والمراجع	Sign	ned Port 7.	Burne ISI	Engineer I	Cate 5/	27/2015		
		Owner or Owner's						
			CERTIFIC/		SERVICE INSPEC			
2 3 3 7.	and	e undersigned, holding a v the State or Province of <u>ll</u>	linois and employ	ed by HSB (	Global Standards o	f'Hartford	i. Connecticut have insp	ected
	that	components described in to the best of my knowled	ige and belief, the	Owner has	performed examin	ations an	d taken corrective meas	nd state ures
	, ,		tificate neither the	e inspector r	or his employer m	akes any	warranty, expressed or	
	Insp	cerning the examinations ector nor his employer sh arising from the connect	all be liable in an	y manner fo				
* * 3	`	achton	<u></u>	nmissions _	NB 13411 A,N,I,C	IL2146	IC Date May	19,2015
		(Inspector's Signat	ure)					,

1. Owner	Ex	celon Generation Com		<u> </u>	Da	ite <u>2</u>	<u>/10/2015</u>	
200 Eye	lon V	Vay, Kennett Square, F	(Name)		Sh	eet	_1of 3	
,		Address		-	•	:	*	-
<del></del>		lle County Nuclear Sta Name				iit <u>02</u>	· <u> </u>	
	<u> 2601</u>	N. 21 st Rd. Marseilles, Address	II. 61341			.O. # pair Orga	1695412 nization, P.O. No., Job	No.,etc.
3. Work Pei	form	ed by <u>Mechanic</u>			Ту	pe Code	Symbol N/A	<u></u>
	•	Mechanical	Name <u>Maintenance</u>		At Ex	ithorizati piration	on No. N/A Date N/A	
*. <b>A</b>	lden	tification of System <u>(R</u>	Address H) Residual He	at Remove			v	
5.	(a)	<b>Applicable Construct</b>	on Code: ASMI	E Sect. III_1	974_Edition_No	_Adden	da, No. Code Ca	ise
	(b)	Applicable Edition of	Section XI Use	d for Repa	ir/Replacement A	ctivity- 2	2001 Edition, 2003 A	<u>ldd.</u>
6.	(c)	Applicable Section XI tification of Componer		None			<del></del>	
<u> </u>	lueii			National	<del></del>	Ι	Corrected,	ASME Co
Name of Compone	nt	Name of Manufacturer	Manufacturer Serial No.	Board	Other	Year	Removed, or	Stamped()
		ivianuracturer	Serial No.	No.	Identification	Built	Installed	or No)
10" Blind Flange fo						i i		1
Pipe Line 2RH72BF 10"	⁵⁻	Morrison	N/A	N/A	2RH72BB-10"	.*	Removed	No No
Piping Assembly		MOTISON	N/A	11/14	. 2KH/2DB-10		Removed	110
Consisting of:		N/A	N/A	N/A	N/A	N/A	N/A	N/A
10", 300#, W.N.			Ht.#					
Flange		Bonney Forge	207W94	N/A	UTC 3076489	2014	Installed	No
10"x6", Sch. 40, B.V Reducer	۱ ۲	CPS	Ht.# NGMB-2	_ N/A	UTC 3078038	2014	Installed	No
6", Sch. 40, B.W. 90	- :	Gra	Ht.#	N/A	0103070030	2014	instaneu	THO INC
Degree Elbow.		CPS 5	T874L-19	N/A	UTC 2893330	2011	Installed	No
6", Sch. 40, B.W. 90			Ht. #			·. · ·		, , ,
Degree Elbow	١. ١	CPS	NFRH-1	N/A	UTC 2951986	2013	Installed	, No
7.	Des	cription of Work: Clas	s 2 Replaceme	nt instalia	tion of new Pipir	ıg Assen	nbly	
8.	Test	s Conducted: Hydrost					ressure 🛛 Exe	empt 🗌
9.	Rem	er Press harks <u>New Valves are</u>	ure <u>44 &amp; 45 psi</u> ASME Section I	l est l'emp	o. <u>Ambient</u> ° 1971 Ed. Summi	F er of 73 <i>f</i>	Addendum ner FC 30	96060
	For	additional items see s	upplemental sh	eets.	137 1 23, 001,111	<u> </u>	adendam per 20 0.	<del>30000.</del>
		·	CERT	IFICATE C	F COMPLIANCE	C -;		. ,
	Wei	certify the statements	made in the ren	Iort are coi	rect and this R	nlaceme	ant conforms to the	
		ocially the statements	made in the rep				placement	
·	requ	irements of the ASME	Code, Section	XI.	, ,			
	Two	e of Code Stamp	None	<u> </u>	а в п — н — н — н — н — н — н — н — н — н —	was a second	$\omega = (h^{-NH} - h^{1}) - h^{1} - h^{1}$	
:		ificate of Authorization		Expiration	n Date N/A		100	, 1
			V.				•	· :
# · · · · · · · ·	Sigr	red Auch.		<u>Engineer</u> i	Date 6/12/2015			
L	<del>.</del> –	Owner or Owner's	Designee, Title	<del>,</del>	<del></del>	<del>::'</del>	<del> </del>	
, [			CERTIFICA	TE OF INS	SERVICE INSPEC	TION		<del></del>
· · · · · · · ·	l, the	undersigned, holding a	alid commission	issued by th	ne National Board o	of Boiler a	nd Pressure Vessel Ins	pectors
	and t	the State or Province of II components described in	<u>linois</u> and employ	red by <u>HSB (</u>	Global Standards o	f Hartford	Connecticut have ins	pected
	knov	viedge and belief, the Owi	ner has performe	d examinatio	ons and taken corre	ctive mea	a state that to the best sures described in this	s in in
	Own	er's Report in accordance	with the require	ments of the	ASME Code, Secti	on XI.		
	cond	erning the examinations:					warranty, expressed or t. Furthermore, neither	
	Insp	ector nor his employer sh	all be liable in an	y manner fo	r any personal inju	ry or prop	erty damage or a loss	of any
A	KING	arising from the connect	ea with this inspe	ction.	٠.			
•		(11/1/h	<u> </u>	Com	missions <u>NB 13</u>	411 A,N,I,	C    L2146  C	2.
		(Inspector's Signat	ure)					
1	Date	Jun 16,20	115					
-		<i>,</i> ———————						

#### FORM NIS-2 SUPPLEMENTAL SHEET

1.	Owner:	Exelon Generation Company 200 Exelon Way, Kenneth Squ PA., 19348		Sheet Date Unit	2 2/10/201 2	_of 5	3
2.	Plant:	LaSalle County Station 2601 N. 21 st . Rd.		3. <del>- 3. 1. 2</del>	<u> </u>	· 	
		Marseilles, Illinois 61341	5.000 8.000 2	·	W.O. # 1	<u> 695412</u>	
			Egin The Egyptical States	Р	. O. No., '	NR No.,	etc.
3.	Work Perform	ned by: <u>Mechanical Maint.</u> Name		Type Cod	•, `	-	N/A
		Mechanical Maintenance		Expiratio			N/A
		Address	A			``	,
4	Identification	of System(RH) Residual Hea	t Removal	3		20.5	
5a.	Applicable Co	onstruction Code <u>ASME Section</u>	n III <u>1974</u>	Edition	NoAd	denda	• •
5b.	Applicable Ed	dition of Section XI utilized <u>200</u>	01_Edition2	003Ac	ldenda		
5c.	Applicable Se	ection XI Code Cases None	<u> </u>			:	
6.	Identification	of Components					

	The same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the s						
Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed or Installed	ASME Code Stamped (Yes or No)
6", Sch. 40 Pipe	CPS	Ht. # C65182	N/A	UTC 3077957	2014	installed	· No
6" B.W. Gate Valve 2E12- F480B	Crane	SN E5027	N/A	UTC 3077932	2014	Installed	Yes
6" B.W. Globe Valve 2E12- F481B	Crane	SN E5130	N/A	UTC 3078200	2014	· Installed	Yes
6"x1.5" Sockolet Branch Connection	Bonney Forge	Lot # P440		UTC 3074420	1980	Installed	No
1.5" Diameter Sch. 160 Pipe	CPS	Ht. # 203625	N/A	UTC 3076225	2014	Installed	No
(2) 1.5" Diameter, 6000#, 90 Deg. Elbows	Bonney Forge	Lot # M491	N/A	UTC 2047155	1977	Installed	No
1.5" Diameter, 6000#, Coupling	CPS	Lot # 9604	N/A	UTC 3075977	2014-	Installed	No
10" Blind Flange for Pipe Line 2RH72BA-10"	Morrison	N/A	N/A	2RH72BA-10"	*	Removed	No
Piping Assembly Consisting of:	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10", 300#, W.N. Flange	CPS .	Ht # 2432ANF	N/A	UTC 2658938	2002	Installed	No

#### FORM NIS-2 SUPPLEMENTAL SHEET

1.	Owner:	Exelon Generation Company (EGC) LLC 200 Exelon Way, Kenneth Square, PA., 19348	Sheet_ Date _ Unit _	2/10/20 2	of 015	3
2.	Plant:	LaSalle County Station 2601 N. 21 st . Rd. Marseilles, Illinois 61341			1695412 , WR No.	
3.	Work Perfo	rmed by: <u>Mechanical Maint.</u> Name <u>Mechanical Maintenance</u> Address	Author	ode Syml ization No ion Date	o	
4.	Identification	on of System <u>(RH) Residual Heat Removal</u>	·	· · ·	,•• <u>-</u>	** . *
5a.	Applicable	Construction Code <u>ASME Section III</u> 1974	Edition_	No -	Addenda	
5 <b>b</b> .	Applicable	Edition of Section XI utilized <u>2001</u> Edition <u>2</u>	2003	Addenda		16.1
5c.	Applicable	Section XI Code Cases <u>None</u>		<u> </u>		
6.	Identificatio	on of Components	,			r

Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed or Installed	ASME Code Stamped (Yes or No)
10"x6", Sch. 40, B.W Reducer	CPS	Ht. # NGMB-2	N/A	UTC 3078038	2014	Installed	. No
6", Sch. 40, B.W. 90 Degree Elbow	CPS	Ht.# NFRH-7	N/A	UTC 2939849	2013	Installed	No
6", Sch. 40, B.W. 90 Degree Elbow	CPS	Ht. # NFRH-7	N/A	UTC 2939847	2013	Installed	No
6", Sch. 40 Pipe	CPS	Ht. # C65182	N/A	UTC 3077957	2014	Installed	No
6" B.W. Gate Valve 2E12- F480A	Crane	SN E5026	N/A	UTC 3077931	2014	Installed	Yes
6" B.W. Globe Valve 2E12- F481A	Crane	SN E5129	N/A	UTC 3078199	2014	Installed	Yes
6"x1.5" Sockolet Branch Connection	Bonney Forge	Lot # P440	N/A	UTC 3074420	1980	Installed	No
1.5" Diameter Sch. 160 Pipe	CPS	Ht. # 203625	N/A	UTC 3076225	2014	Installed	Ŋo
(2) 1.5" Diameter, 6000#, 90 Deg. Elbows	Bonney Forge	Lot # M491	N/A	UTC 2047155	1977	Installed	No
1.5" Diameter, 6000#, Coupling	Chicago Tube & Iron	HT. # 10471	N/A	: UTC 3072291	1986	Installed	No



### FORM NPV-1 CERTIFICATE HOLDERS' DATA REPORT FOR NUCLEAR PUMPS OR VALVES* As Required by the Provisions of the ASME Code, Section III, Division 1

Pg. 1 of 2

					100	1	
	1.	Manufactured and ce	rtified by (	CRANE Nuclear Inc. 86			II 60440
	••	manadatara and to		CRANE Nuclear, Inc., 86 (Name	and Address of N Certific	ate Holder)	12 001-10
			and the second	•			•
	2.	Manufactured for	Exelon I	Business Service Co., P.	O. Box 17456, Balti	imore, Maryland 2	1297
				(Name and	Address of Purchaser)		
	2	Location of installation	n LaSalla C	ounty Generating Station	2601 N 245 D4 I	Marcollos Illinois	61241 0757
	J.,	Lucation of installation	IILaballe O	ounty Generating Station	Name and Address)	viaisemes, illinois	01341-9737
		* * * * * * * * * * * * * * * * * * * *			r.	$\mathbf{v}_{i} = (\mathbf{v}_{i}, \dots, \mathbf{v}_{i}) \in \mathbf{v}_{i} = \mathbf{v}_{i}$	
	4.	Model No., Series No.	or Type 151-1	2U-SPL Drawing	CC06739	Rev. A	CRN N/A
	-	ACME Onder Continu	III. Dhalalan 4.	4074	4070		4.17.6
	5.	ASME Code, Section	III, DIVISION 1:	1971 Sumn (Edition) (Adde	ner 1973 nda Date)	(Class)	(Code Case No.)
				(Edition) (Adde	nica Dale)	(Class)	,
	6.	Pump or valve	Globe Valve	Nominal inlet s	ize 6"	Outlet size	6"
			, , , , , , , , , , , , , , , , , , , ,				
	_						
	7.	Material:	• • • • •	,	•	0.1010	
		(a) Mahaa - Dadha	CACAC INOD	D 0004014	UOD 1 DI-L	SA216	D.01. 44
		(a) Valve Body	SA216 WCB	Bonnet SA216 V		WCB	Bolting **
		(b) Pump . Casting	<del></del>	Cover	Bolting		
		(a)	(b)	(c)	(d)		(e)
		Cert.	Nat'l	Body/Casing	Bonnet/C		Disk
		Holder's	Board	Serial "	Seria		Serial
	7.7	Serial No.	No.	No.	No.		No.
,		E5130	<u>N/A</u>	E5131	E515	<u> </u>	E5154
ED.	<b>\</b>	<del></del>			<u> </u>	<del></del>	
<b>)</b>	+-	<del></del> +		1	_ +	+	· · · · · · · · · · · · · · · · · · ·
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* Supplemental information in the form of lists, sketches, or drawings may be used provided (1) size is 8 ½ x 11, (2) information in items 1 through 4 on this Data Report is included on each sheet, (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

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### FORM NPV-1 (Back) --- Pg. 2 of 2

	. , .		Certificate Holder's	Serial No	E5130
8	Design conditions 500 psi (Pressure	480 °] (Tempera	or valve proture)	essure class	300
9.	Cold working pressure	750 psi			
10.	Hydrostatic test1125 ps	lg Disk diffe	rential test pressure	825 psig	J · «
11.		79 Rev. 009, Line 0001; CN		<del>,</del>	
		93 Grade B7; HT# 1027735 SA194 Grade 2H; HT# C124			
			· ·		· ···
į	Ç.	CERTIFICATION OF	DESIGN	•	
Desi	gn Specifications certified by	Bonifacio S. Gavino	P.E. State	CA Reg. No.	M19312
Desi	gn Report certified by	N/A	P.E. State	N/A Reg. no.	N/A
		<del></del>		- <del></del>	<del></del>
		CERTIFICATE OF COM	ADUANCE		
We of the	certify that the statements made in the ASME Code, Section III, Division 1	s report are correct and that t	this pump or valve co	nforms to the rules fo	or construction
N Ce	ertificate of Authorization No.	N-2899	Expires	September 9,	2017
Date	12/31/14 Name	CRANE Nuclear, Inc.	Signed	Frate	
		(N Certificate Holder)		Eric T, Stear	<del></del> .
L		<del></del>	<del></del>	(Authorized Represen	tative)
	-	CERTIFICATE OF INS	PECTION -	<del></del>	<del></del>
I, the	undersigned, holding a valid commi HSB GS		Board of Boiler and P		imployed by
and	inspected the pump, or valve, descri state that to the best of my knowledg the ASME Code, Section III, Division	e and belief, the Certificate He	older has constructed	12/31/14 I this pump, or valve,	in accordance
com	igning this certificate, neither the Insp ponent described in this Data Report. personal injury or property damage of	Furthermore, neither the ins	pector nor his employ	yer shall be liable in a	
Date	Mi	Commis chael Haydon		10989 ANIC at Board Number and Endor	sement)
السناتات	(Authorize	ed Nuclear Inspector)			a recommendation with the last



(07/11)

### FORM NPV-1 CERTIFICATE HOLDERS' DATA REPORT FOR NUCLEAR PUMPS OR VALVES* As Required by the Provisions of the ASME Code, Section III, Division 1

Pg. 1 of 2

1.	Manufactured and cert	tified by	CRANE Nucl	ear, Inc., 860 Remi	ngton Boulev	ard, Bolingbrook	IL 60440	No.
2.	Manufactured for	Exelon	Business Ser	(Name and Addr vice Co., P.O. Box	17456, Baltin	•	1297	·
3.	Location of installation	LaSalle C	County Genera	(Name and Address	N. 21 st Rd., M	iarseilles, Illinois	61341-9757	٠.,.
4.	Model No., Series No.,			(Name and	d Address)		.*	N/A
5.	ASME Code, Section I			1.		. "		
6. ⁻	Pump or valve		(Edition)	(Addenda Date	) " '	(Class)	(Code Case	No.)
		,		-		Outlet size		<del> ,</del>
	Material:  (a) Valve Body (b) Pump Casting	SA216 WCB		SA216 WCB	Disk Bolting	SA216 WCB	Bolting	netre-point in the
	(a) Cert. Holder's Serial No. E5129	(b) Nat'l Board No. N/A	Bod	(c) y/Casing Serial No. :5132	(d) Bonnet/C Serial No. E5134		(e) Disk Serial No. E5137	
								<u>‡</u>



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### FORM NPV-1 (Back) --- Pg. 2 of 2

			Cer	tificate Holder's S	Serial No.	E5129
		•				
8	Design conditions	500 psi (Pressure)	480 °F (Temperature)	_ or valve pres	sure class	300
9.	Cold working pressure	750 psi				· ·
10.	Hydrostatic test	1125 psig	Disk differentia	l test pressure	825 psig	<u></u>
11.		0# 00526079 Rev. 009,			· ·	, 
		Studs: SA193 Grade B7; Stud Nuts: SA194 Grade				
	Boiliet	Stud Nuts. SA 194 Glade	211, 111# Ο12414 α	m Code. Der	<del></del>	· <del>····</del>
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Desig	gn Specifications certified	by Bonifacio	S. Gavino	_ P.E. State _	CA Reg. No.	M19312
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		CERTIF	CATE OF COMPLIA	NCE		<del></del>
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	ertify that the statements as ASME Code, Section III,		orrect and that this pu	imp or valve conf	forms to the rules for	or construction
0	STORE GOOD GOOD!! IN!	D17.0.011 71	-	re		• •
N Ce	rtificate of Authorization N	lo. N	I-2899	Expires	September 9,	2017
		···			3.55.01551	
Date	12/31/14 Na	meCRANE N	luclear, Inc.	Signed	EN 2	
javattikkestissken	an an a standard and a standard and a standard and a standard and a standard and a standard and a standard and	(N Certifi	cate Holder)		Eric T. Stear	o alle proposition de proposition de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la comp
	- ;				(Authorized Represen	tative)
	<del></del>	CERTIE	ICATE OF INSPECT	ION	<del></del>	
					-	Ì
i, the	undersigned, holding a va HSB (		y the National Board of		ssure Vessel and e	employed by
have	inspected the pump, or va	alve, described in this Da	ta Report on		12/31/14	,
and s	tate that to the best of my	knowledge and belief, the	ne Certificate Holder	nas constructed t	his pump, or valve,	in accordance
with t	he ASME Code, Section I	II, Division 1.		•		
				, .		
	gning this certificate, neith					
	onent described in this Da					any manner for
any p	ersonal injury or property	damage or a loss of any	kind arising from or o	connected with th	is inspection.	}
	•	1 W	A			
Date	12/31/14 Signed	111:11	Commissions	•	10989 ANIC	
Late	Oignod	Michael Haydon		(National	Board Number and Endor	sement)
		(Authorized Nuclear Inspect	or)			

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### FORM NPV-1 CERTIFICATE HOLDERS' DATA REPORT FOR NUCLEAR PUMPS OR VALVES* As Required by the Provisions of the ASME Code, Section III, Division 1

Pg. 1 of 2

	1.	Manufactured and ce	rtified by	CRANE Nucle	ear, Inc., 860 Remi	ington Bouleva	ard, Bolingbrook Holder)	; IL 60440	
	2.	Manufactured for				17456, Baltim			
	3.	Location of installation	n LaSalle	County Genera	ting Station, 2601 (Name an	N. 21 st Rd., Ma d Address)	arseilles, Illinois	61341-9757	· · · · · · · · · · · · · · · · · · ·
	4.	Model No., Series No.					Rev. B	CRN _	N/A
	5.	ASME Code, Section	III, Division 1:	1971 (Edition)	Summer 197 (Addenda Date	<u>/3</u>	(Class)		se No.)
	6.	Pump or valve.	Gate Valve	Nor	ninal inlet size	6°	Outlet size	6"	
	7.	Material:  (a) Valve Body (b) Pump Casting	SA216 WCB	Bonnet Cover	SA216 WCB	Disk Bolting	SA216 WCB	Bolting	**
		(a) Cert. Holder's Serial No. E5026	(b) Nat'I Board No. N/A	Body S E	(c) //Casing erial No. 5029	(d) Bonnet/Co Serial No. E5038	ver	(e) Disk Serial No. E4998	
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^{*} Supplemental information in the form of lists, sketches, or drawings may be used provided (1) size is 8 ½ x 11, (2) information in items 1 through 4 on this Data Report is included on each sheet, (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

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#### FORM NPV-1 (Back) --- Pg. 2 of 2

		•		Cen	uncate moider s	s Seriai No.		E5026	-
		<b>5</b>	·						
	8	Design conditions	500 psi (Pressure)	480 °F	_ or valve pre	essure clas	s	300	<del>_</del>
		•		(Temperature)					•
	9.	Cold working pressure	750 psi	<u> </u>				٠	
	10.	Hydrostatic test	1105 maio	District					
	10.	Trydrostatic test	1125 psig	Disk differential	test pressure		825 psig		
	11.	Remarks: Exelon Po	O# 00526079 Rev. 009, I	ine 0002; CNI S/O	<b>#</b> 44140-03			• '	
		**Bonnet	Studs: SA193 Grade B7:	HT# 10225440 & HT	Code: CTZ			<del></del>	_
	-	**Bonnet	Stud Nuts: SA194 Grade 2	2H; HT# SF15820 &	HT Code: DB	Τ			<u>_</u>
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ĺ	Desig	n Specifications certified	by Bonifacio	S. Gavino	P.E. State	CA F	Reg. No.	M19312	ľ
1	Desia	n Report certified by	N/A	•	P.E: State	N/A F	200 00	NI/A	}
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1			CERTIFIC	CATE OF COMPLIAN	ICE				-
I	We co	rtifu that the statements	made in this report are se-	rack and that it is					
1	of the	ASME Code, Section III,	made in this report are cor Division 1.	rect and that this pur	np or valve cor	ntorms to th	e rules for	r construction	1
l					•	•		•	
1	N Cort	ificate of Authorization N	, si	2000					
Ì	M Cell	incate of Authorization M	io. <u>N-</u>	2899	Expires	Septe	mber 9, 2	017	
		,	•						
	Date	12/30/14 Na	ime CRANE Ni	iclear, Inc.	Signed	<del>-</del>	-1'5		
l			(N Certifica	te Holder)		· Eri	ic T. Stear		
L			<del></del>	<u> </u>	<del></del>		d Representa	itive)	1
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l		•	CERTIFIC	CATE OF INSPECTIO	ON				
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Ì	i, the c	indersigned, nolding a va	alid commission issued by						·
H	h !-	HSB G		of	·	Hartford, (	CT	<del></del> .	
-	nave ii	ispecieu the pump, or va	lve, described in this Data	Report on	AS THE STREET AS STREET	<u>- 12/30/14</u>	inale mekkonya		
	and st	te that to the best of my	knowledge and belief, the	Certificate Holder ha	is constructed	this pump,	or valve; i	n accordance <u>:</u>	
1	with th	ASME Code, Section II	II, IVISION 1						
١.					••				
1	By sigr	ing this certificate, neithe	er the inspector nor his em	iployer makes any wa	arranty, expres	sed or impl	ied, conce	ernina the	
	compo	nent described in this Da	ita Report. Furthermofe, r	either the inspector r	or his employe	er shall be t	iable in an	y manner for	
-	any pe	rsonal injury or property	damage or a Joss of any ki	ind arising from or co	nnected with th	nis inspectio	on.	•	
		. /	'	٠		•			
		(	_////:		•	•			
	Date _	12/30/14 Signed	W. VLmg	Commissions		10989 A	NIC	:	
			Michael Haydon		(National	Board Number		ement)	-
_		<del></del>	(Authorized Nuclear Inspector)						
			• .						



### FORM NPV-1 CERTIFICATE HOLDERS' DATA REPORT FOR NUCLEAR PUMPS OR VALVES* As Required by the Provisions of the ASME Code, Section III, Division 1

Pg. 1 of 2

	•		
1.	Manufactured and certified by	CRANE Nuclear, Inc., 860 Remington Boulevard, Bolingbrook, IL 60440 (Name and Address of N Certificate Holder)	
2.	Manufactured for E	kelon Business Service Co., P.O. Box 17456, Baltimore, Maryland 21297 (Name and Address of Purchaser)	<u>.</u>
3.	Location of installationLaS	alle County Generating Station, 2601 N. 21 st Rd., Marseilles, Illinois 61341-9757 (Name and Address)	· 
4.		33-1/2U-SPL Drawing <u>CC06740</u> Rev. <u>B</u> CRN N/	A
5.	ASME Code, Section III, Division 1:	1971 Summer 1973 2 N/A	
6.	Pump or valve Gate Valv	(Edition) (Addenda Date) (Class) (Code Case No.  /e Nominal inlet size 6" Outlet size 6"	) · ·
· 7.	Material:		
•	(a) Valve Body SA216 WCE (b) Pump Casting	SA216 Bonnet SA216 WCB Disk WCB Bolting ** Cover Bolting	
	(a) (b) Cert. Nat'l Holder's Board Serial No. No, E5027 N/A	(c) (d) (e)  Body/Casing Bonnet/Cover Disk Serial Serial Serial No. No. E5036 E4996 E5033	
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^{*} Supplemental information in the form of lists, sketches, or drawings may be used provided (1) size is 8 ½ x 11, (2) information in items 1 through 4 on this Data Report is included on each sheet, (3) each sheet is numbered and the number of sheets is recorded at the top of this form.



### FORM NPV-1 (Back) --- Pg. 2 of 2

8 Design conditions 500 psi (Pressure) To realize pressure 300  9. Cold working pressure 750 psi (Pressure) To realize pressure 825 psig 10. Hydrostatic test: 1125 psig Pisk differential test pressure 825 psig 11. Remarks: Exelon PO# 00526079 Rev, 009, Line 0002; CNI S/O# 44140-03  **Bonnet Studi SA193 Grade B7; HT9 10225440 & HT Code; CTZ  **Bonnet Studi Studi SA193 Grade B7; HT9 1022540 & HT Code; DBT  CERTIFICATION OF DESIGN  Design Report certified by Benifisclo S, Gavino P.E. State CA Reg, No. M19312  Design Report certified by N/A P.E. State N/A Reg, no. N/A  CERTIFICATE OF COMPLIANCE  We certify that the statements made in this report are correct and that this pump or valve conforms to the rules for construction of the ASME Code, Section III, Division 1.  N Certificate of Authorization No. N-2899 Expires September 9, 2017  Date 12/30/14 Name CRANE Nuclear, Inc. Signed Entry (Authorised Receivershiller)  CERTIFICATE OF INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Boller and Pressure Vessel and employed by HSB 0S No. No. No. No. No. No. No. No. No. No.				Ce	rtificate Holder's	s Serial No.	E5027	
(Pressure) (Temperature)  9. Cold working pressure 750 psl  10. Hydrostatic test 1125 psig Disk differential best pressure 625 psig  11. Remarks: Exclan DOW 00526079 Rew. 009. Line 0002. ON SIOB 44140-03  "Bonnet Stude: SA193 Grade B7; HTB 10225403 A HT Code: CTZ  "Bonnet Stude: SA193 Grade B7; HTB 910225403 A HT Code: DET  CERTIFICATION OF DESIGN  Design Specifications certified by Bonifacio S. Gavino P.E. State CA Reg. No. M16312  Design Report certified by NIA P.E. State NIA Reg. no. NIA  CERTIFICATE OF COMPLIANCE  We certify that the statements made in this report are correct and that this jrump or valve conforms to the rules for construction of the ASME Code, Section III, Division 1.  N Certificate of Authorization No. N-2899 Expires September 9, 2017  Date 12/30/14 Name CRANE Nuclear, Inc. Signed Expires September 9, 2017  CERTIFICATE OF INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel and employed by HSB GS of Hartford, CT.  HSB GS of Hartford, CT.  HSB GS of Hartford, CT.  HSB GS of Hartford, CT.  HSB GS of Hartford, CT.  By signing this certificate, neither the inspector nor his employer makes any warranty, expressed or implied, concerning the component described in this Datal Report. Furtheryhore, neither the inspector nor his employer or his employer for any personal injury or properly damage or of Day of any kind arising from or connected with this inspection.  Date 12/30/14 Signed Mobile Haysty Commissions (National Board furthers and Endocement)	8 .	lesian conditions	500 nei	<b>480 °</b> ⊑	orvolvo pr	occure alace	300	
11. Remarks: Exelon PCi# 00526079 Rev. 009, Line 0002; CNI S/C# 44140-03 "Bonnel Stude: SA193 Grade B7; HT# 10225409 & HT Code: CTZ "Bonnel Stude SA193 Grade B7; HT# 10225409 & HT Code: CBT  CERTIFICATION OF DESIGN  Design Specifications certified by Bonifacio, S. Gavino P.E. State CA Reg. No. M19312.  Design Report certified by N/A P.E. State N/A Reg. no. N/A  CERTIFICATE OF COMPLIANCE  We certify that the statements made in this report are correct and that this pump or valve conforms to the rules for construction of the ASME Code, Section III, Division 1.  N Certificate of Authorization No. N-2899 Expires September 9, 2017  Date 12/30/14 Name CRANE Nuclear, Inc. Signed Expires Representative)  CERTIFICATE OF INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Bolief and Pressure Vessel and employed by HSR GS of Hartford, CT. Hardward Representative)  CERTIFICATE OF INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Bolief and Pressure Vessel and employed by HSR GS of Hartford, CT. Hardward Representative)  CERTIFICATE OF INSPECTION  I, the state of pump, or valve described in this Data Report. Pump or valve in specific nor his employer makes any warranty, expressed or implied, concarning the component described in this Data Report. Puttle-fronce, neither the inspector nor his employer shall be liable in any manner for any personal Injury or property damage or a loss of any kind arising from or connected with this inspection.  Michael Hydro Commissions Michael Representation of the pump or connected with this inspection.  Michael Hydro Commissions Michael Representation of the pump or connected with this inspection.	0 2				of valve pr	·	. 300	<del>-</del>
11. Remarks: Exelon PCi# 00526079 Rev. 009, Line 0002; CNI S/C# 44140-03 "Bonnel Stude: SA193 Grade B7; HT# 10225409 & HT Code: CTZ "Bonnel Stude SA193 Grade B7; HT# 10225409 & HT Code: CBT  CERTIFICATION OF DESIGN  Design Specifications certified by Bonifacio, S. Gavino P.E. State CA Reg. No. M19312.  Design Report certified by N/A P.E. State N/A Reg. no. N/A  CERTIFICATE OF COMPLIANCE  We certify that the statements made in this report are correct and that this pump or valve conforms to the rules for construction of the ASME Code, Section III, Division 1.  N Certificate of Authorization No. N-2899 Expires September 9, 2017  Date 12/30/14 Name CRANE Nuclear, Inc. Signed Expires Representative)  CERTIFICATE OF INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Bolief and Pressure Vessel and employed by HSR GS of Hartford, CT. Hardward Representative)  CERTIFICATE OF INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Bolief and Pressure Vessel and employed by HSR GS of Hartford, CT. Hardward Representative)  CERTIFICATE OF INSPECTION  I, the state of pump, or valve described in this Data Report. Pump or valve in specific nor his employer makes any warranty, expressed or implied, concarning the component described in this Data Report. Puttle-fronce, neither the inspector nor his employer shall be liable in any manner for any personal Injury or property damage or a loss of any kind arising from or connected with this inspection.  Michael Hydro Commissions Michael Representation of the pump or connected with this inspection.  Michael Hydro Commissions Michael Representation of the pump or connected with this inspection.	9. (	Cold working pressure	750 psi		* 5			
#Bonnet Studs: SA193 Grade B7; HT# 10225400 & HT Code: CTZ  "Bonnet Studs SA194 Grade B7; HT# 10225400 & HT Code: CTZ  "Bonnet Stud Nuts: SA194 Grade 2H; HT# 1551520 & HT Code: CTZ  "Bonnet Stud Nuts: SA194 Grade 2H; HT# 1551520 & HT Code: DBT    CERTIFICATION OF DESIGN	10. F			—- Disk differenti:	al test pressure	.825 ns	ia	
**Bonnet Studs Studs Studs Grade BT; HT# O22540 & HT Code: OBT  **Bonnet Stud Nuts: SA194 Grade 2t; HT# SF15320 & HT Code: OBT  CERTIFICATION OF DESIGN  Design Specifications certified by Bonifacio S. Gavino P.E. State CA Reg. No. M19312  Design Report certified by N/A P.E. State N/A Reg. no. N/A  CERTIFICATE OF COMPLIANCE  We certify that the statements made in this report are correct and that this pump or valve conforms to the rules for construction of the ASME Code, Section III, Division 1.  N Certificate of Authorization No. N-2899 Expires September 9, 2017  Date 12/30/14 Name CRANE Nuclear, Inc. Signed Etic T. State (Authorized Representative)  CERTIFICATE OF INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Boller and Pressure Vessel and employed by HSB GS of Hanford, CT.  have inspected the pump; of valve, described in this Data Report on 12/30/14: and state that to the jest of my knowledge and belief. The Certificate Holder has constructed this pump; or valve, in accordance with the ASME Code, Section III, Division 1.  By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the component described in this Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage of Sessiof any kind arising from or connected with this inspection.  Midital Haydry (Red Todge ANIC)  (National Baydry Allows (Red Todge ANIC)  (Red Todge ANIC)				The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			<del>,</del>	
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Date 12/30/14 Signed Commissions 10989 ANIC (National Board Number and Endorsement)	hovolin		The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second 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Date 12/30/14 Signed Commissions 10989 ANIC  Michael Haydon (National Board Number and Endorsement)							any manner for	
Michael Haydon (National Board Number and Endorsement)	any per	sonar injury or property (	amage of a loss of ally	7110 anong 110111 OF (	Johneclea With t	ins inspection.		
Michael Haydon (National Board Number and Endorsement)		•		•				
A transfer and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the	Date _	12/30/14 Signed	Michael Haydow	Commissions	/N=if==			
			(Authorized Nuclear Inspecto	)	- (INATIONA	TOSIO INUMBER SUO ENG	овенені)	

1. Owner_	E	xelon Generation Com			Date	e <u>2/</u>	<u>14/2015</u>			
000 F			(Name)		01.		4 .4 0			
_200 Ex	elon \	Vay, Kennett Square, Address		<del></del>	Shee	et	<u>1_of2</u>	-		
2. Plant _	LaSa	ille County Nuclear St Name		<u> </u>	Unit	02_	<del></del>			
	2601	N. 21 st Rd. Marseilles	. II. 61341		W.C	). # 1	786945			
		Address	3				ization, P.O. No., Job No.	o.,etc.		
3. Work Pe	erform	ed by <u>Mechanic</u>		· · · · · · · · · · · · · · · · · · ·	Type Code Symbol <u>N/A</u>					
		Machaniaa	Name (*) I Maintenance				on No. <u>N/A</u> Date N/A	<del></del> ,		
		wechanica	Address		Exp	iration L	oate N/A	<del></del>		
4. Identification of System (RH) Residual Heat Removal										
5.		Applicable Construct						_		
	(b)	Applicable Edition of	Section XI Used	for Repair/	Replacement Ac	tivity- <u>20</u>	01 Edition, 2003 Ad	<u>d.</u>		
6.	(C)	Applicable Section X tification of Compone	n Code Case(s)	None -		· · · ·	<del></del>	<del></del>		
	1401			National	P		Corrected,	ASME Code		
Name of Compon	ent	Name of	Manufacturer	Board -	Other	Year	Removed, or	Stamped(Yes		
er er er er er er er er er er er er er e		Manufacturer	Serial No.	No.	Identification	-Built	Installed	or No)		
Strut & Brackets								· · · · · ·		
RH14-2831X		Lisega	N/A	N/A	*	*	Removed	No		
Strut & Brackets v					UTC 3077568	2015				
U-Bolt RH14-2831		Lisega	N/A	N/A	& 3078436		Installed	No		
Mechanical Snubb										
and Bracket RH13 2901S	)-	PSA	SN 807	N/A	*	*	Removed	. No		
Hydraulic Snubbe	r	FJA	314 007	IN/A	-	-	Removed	NO		
and Bracket RH13		•	. SN					7		
2901S		Lisega	31400672/020	N/A	UTC 3078445	2015	Installed	No		
Load Stud RH13- 2901S		Lisega	None	N/A	*	*	Removed	· · · No		
Load Stud RH13-			110110	11/11			Removed	110		
2901S		Nova	Ht# 247264 ¹	N/A	UTC 2838879	2009	Installed	No		
7	Des	cription of Work: Clas	ss 1 Replacement	of Disc an	d Piston Assemb	lies with	improved design.			
8.	Test	s Conducted: Hydros	tatic 🗌 Pneu	matic 🔲	Normal Opera	ating Pre	ssure 🔲 Exem	pt 📗		
	Othe	er   Functional & Vis	<u>ual</u> Pressure <u>N/A</u>	_psi	Test Temp	N/,				
9.		arks Snubbers and co	omponent suppor	ts modified	d per EC 396060.	For add	litional items see	•		
	sup	plemental sheet.			· · · · · · · · · · · · · · · · · · ·	-		<del></del>		
		<del></del>	CERTIF	ICATE OF	COMPLIANCE					
			, •	.*						
	We	certify the statements	made in the repo	rt are corre						
•	regi	irements of the ASME	Code Section X	1 .	нера	air or repl	acement			
	1090		- Oode, ocolon x	••	•					
	Тур	e of Code Stamp	- None		· · · · · · · · · · · · · · · · · · ·					
·	Cert	ificate of Authorizatio	n Number <u>N/A</u>	Expiration	Date <u>N/A</u>					
	٠.		1015							
	Sign	Owner or Owner's		ngineer Da	ite_6/08/2015			ţ		
•		Owner of Owner's	Designee, Title				<del></del>			
		·	CERTIFICAT	E OF INSE	RVICE INSPECT	ON	<del></del>	<del></del>		
	I. the	undersigned, holding a					l Pressure Vessel Inspe	ctors		
\$1 · 5	and	the State or Province of !	<u>llinois</u> and employed	by <u>HSB Glo</u>	obal Standards of L	lartford, (	Connecticut have inspec	cted		
		components described in						my		
	knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.									
	By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied,									
v		erning the examinations								
•		ector nor his employer sl arising f <u>r</u> om the connect			ny personal injury	or proper	ty damage or a loss of a	any		
		1mg						1		
		(Inspector's Signat	hura)	Commi	ssions <u>NB 1341</u>	1 A.N.I.C	IL2146 IC	1		
		(inspector's signal								
	Date	Jun 4, 2015		· .						

# FORM NIS-2 SUPPLEMENTAL SHEET

1.	Owner: Exelon Generation Company (EGC) LLC 200 Exelon Way, Kenneth Square, PA., 19348	Sheet 2 of 2  Date 2/14/2015  Unit 2
2.	Plant: LaSalle County Station 2601 N. 21 st . Rd. Marseilles, Illinois 61341	W.O. # 1786945 P. O. No., WR No., etc.
3.	Work Performed by: <u>Mechanical Maint.</u> Name <u>Mechanical Maintenance</u>	Type Code Symbol Stamp N/A  Authorization No. N/A  Expiration Date N/A
, , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	Address	
4.	Identification of System RH	
5a.	Applicable Construction Code ANSI B31.1_1973 Edit	tion <u>S74</u> Addenda
5b.	Applicable Edition of Section XI utilized _2001_Edition _2	003Addenda
5c.	Applicable Section XI Code Cases None	
6.	Identification of Components	

Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed or Installed	ASME Code Stamped (Yes or No)
Lisega Strut, Brackets & Clamp RH14- 2833X	Lisega	N/A:	N/A	***	*	Removed	No
Lisega Strut, Brackets & Clamp RH14- 2833X	Lisega	N/A	N/A	UTC 3078447	2015	Installed	No
Lisega Strut, Brackets & Clamp RH13- 2873X	Lisega	N/A	N/A		*	Removed	No ·
Lisega Strut, Brackets & Clamp RH13- 2873X	Lisega	N/A	N/A	UTC 3078848	2015	: : :Installed	No
Strut & Bracket RH14-2832X	PSA	N/A	N/A	**************************************	*	Removed	No
Lisega Strut, & Bracket RH14- 2832X	Lisega	N/A	N/A	UTC 307564	2015	Installed	No
RH14-2832X (1) Load Stud	PSA	N/A	N/A	*	*	Removed	No
RH14-2832X Load Stud	Nova	Ht# 247264	n/A	UTC 2838879	2009	Installed	No
	-			-			

								MC-WPW-AUGUST
1. Owner_	E;	kelon Generation Com	pany (EGC) LLC (Name)	*	Date	e <u>2/</u> 1	14/2015	
_200 Ex	elon V	Vay, Kennett Square, I			Shee	et	1 of 2	• •
2. Plant	LaSa	Address Ile County Nuclear Sta			Unii	02		
		Name N. 21 st Rd. Marseilles			,		786946	
	2001	Address			Ren	air Organ	ization, P.O. No., Job No	.,etc.
3. Work Pe	rform	ed byMechanic	al Maintenance	:	Type States		Symbol <u>N/A</u>	
		-	Name	ે હે દ	Aut	horizatio	n No. <u>N/A</u>	
	:		Maintenance		•		DateN/A	<del></del>
4. 5.		tification of System <u>(F</u> Applicable Construct	H) & (RI) Residua	al Heat Ren	noval & Reactor	Core Iso	lation Cooling  No Code Case	
<b>5.</b>	(a) (b)	<b>Applicable Edition of</b>	Section XI Used	for Repair/	Replacement Ac	tivity- <u>20</u>	001 Edition, 2003 Add	<u>. t</u>
6.	(c)	Applicable Section X tification of Compone		None		1.05		<del></del>
	Idei	Name of	Manufacturer	National	Other		Corrected,	ASME Code
Name of Compon	ent	Manufacturer	Serial No.	Board No.	Identification	Year *Built	Removed, or	Stamped(Yes
Mechanical Snubb	er	<del></del>		NO.		*Built	Installed a decided	or No)
and Brackets RHO	3-	ng é	GN 540	N7 / A .	*		43.00	
2882S Hydraulic Snubber	-	, PSA	SN 540	N/A			Removed	No No
and Brackets RHO		and the second	SN	****	11mg 00gg 4gg	2015		
2882S Mechanical Snubb	er -	Lisega	31400672/005	N/A	UTC 3078457	- V V V	Installed	No
and Bracket RH19	-	, ma.			*	*		
2823S Hydraulic Snubber	<del></del>	PSA	SN 807	N/A		<del></del>	Removed	No No
and Bracket RH19	-	T. Sanakara	SN	NT /A	*HTC 20704F0	2015	T	N-
2823S Lisega Strut RH19		Lisega	31400698/044	N/A	UTC 3078459	2015	Installed	No
2825X	:	Lisega	None	N/A	* .	*,	Removed	No.
Lisega Strut RH19 2825X	• •	Lisega	None	N/A	UTC 3077570	2015	Installed	No
7.	Des	cription of Work: Clas	s 1 Replacement	of Disc an	d Piston Assemi	lies with	improved design.	L
8.	Test	s Conducted: Hydrosi	tatic 🗌 Pneu	matic 🔲	Normal Opera	ating Pre	ssure 🔲 Exem	pt 🔲
9.	Rem	er   Functional & Visitarks Snubbers and co	<u>uai</u> Pressure <u>N/A</u> Omponent suppoi	<u>.    </u> psi <u>ts modified</u>	Test Temp d per EC 396060.	N/. For add		
	sup	olemental sheet.	· · · · · · · · · · · · · · · · · · ·		·		<u> </u>	·
,		<del></del>	CERTII	TICATE OF	COMPLIANCE			
	10/0	certify the statements	1			lacemer	at conforme to the	
	-	• • •		,			acement	
	requ	irements of the ASME	Code, Section X	I.	ı	;		
		of Code Stamp	None	E11	7		<del></del>	
<del>acceptance of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of t</del>	Cen	ificate of Authorizatio	n Number <u>** N/A*</u>	_expiration	Date <u>N/A</u>			
· · · · · · ·	Sigr	Owner or Owner's		ngineer Da	te 6/04/2015		•	
	171	Owiter of Owiter s	Designee, ride ,	£ 1 *		, 1	<del> </del>	
	4.45-	undersigned, holding a			RVICE INSPECT		d Dranaura Vascal Inches	
	and t	the State or Province of II	linois and employe	d by HSB Glo	bal Standards of I	lartford, (	Connecticut have inspec	cted
,	knov	omponents described in dedge and belief, the Ow	ner has performed o	examinations	and taken correct	ive meas	state that to the best of ures described in this	my.
	Own	er's Report in accordance By signing this cer					arranty, expressed of in	nplied.
		erning the examinations ector nor his employer sh	and corrective mea	sures descri	bed in this Owner's	s Report.	Furthermore, neither the	e
		arising from the connect			ny beraonal Hilary	or brober	ry damage of a loss of a	any .
P 4	·	alder to		Commi	ssions <u>NB 1341</u>	1 A,N,I,C	IL2146 IC	
		(Inspector's Signat			* ·			E .
2	Date	Jun 8, 201	5			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

#### FORM NIS-2 SUPPLEMENTAL SHEET

1.	Owner:	Exelon Generation Company (EGC) LLC  200 Exelon Way, Kenneth Square, PA., 19348  Sheet 2 of 2 Date 2/14/2015 Unit 2
2.	Plant:	LaSalle County Station 2601 N. 21 st . Rd. Marseilles, Illinois 61341  W.O. # 1786946  P. O. No., WR No., etc.
3.	Work Perfo	med by: Mechanical Maint.  Name  Mechanical Maintenance  Address  Type Code Symbol Stamp  Authorization No.  Expiration Date  N/A
4.	Identification	n of System RH & RI
5a.	Applicable	Construction Code ANSI B31.1 1973 Edition S74 Addenda
5b.	Applicable	Edition of Section XI utilized <u>2001</u> Edition <u>2003</u> Addenda
5 <b>c.</b>	Applicable	Section XI Code Cases None
6.	Identification	n of Components

						u 19	
Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed or Installed	ASME Code Stamped (Yes or No)
Mechanical Snubber, Brackets & U- Bolt RH02- 2854S	PSA	SN 6039	N/A		*	 Removed	No
Hydraulic Snubber, Brackets & U- Bolt RH02- .2854S	Lisega	SN 31400698/042	N/A	UTC 3078460	2015	Installed	No
Modify Clamp RI41-2833X with Gusset Plates	Grinnell	Gussett Plate Ht. # U1014	N/A	UTC 3080686	2015	Installed	No
Modify Clamp RH18-2808S with Gusset Plates	Grinnell	Gussett Plate Ht. # 813J70670	N/A -	UTC 3080012	2015	Installed	No
Rigid Strut RH19-2828X	Lisega	None	N/A	UTC 3077571	2015	Installed	No
RH19-2828X (1) Load Stud	Anvil International	None	N/A	UTC 2833135	2009	Installed	No
RH19-2828X (2) Hvy. Hex Nuts	Nova	None	N/A	UTC 2920454	2012	Installed	No
				-			
	!!		<u> </u>	n	il <del></del>	/	L

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1.	Owner _	E	xelon Generation Com		<u> </u>	Date <u>3/26/15</u>					
	200 Ex	elon V	Vav. Kennett Square, F			She	eet		_		
2.	Plant	LaSa	Address Ile County Nuclear Sta			Un	it <u>02</u>	·	,		
	·:	2601	Name N. 21 st Rd. Marseilles,	II. 61341			.O. # 1				
		,	Address			Re	pair Organ	ization, P.O. No., Job N	lo.,etc.		
3.	Work Pe	rform	ed by <u>Mechanica</u>	al Maintenance Name		_ Ty	pe Code	Symbol N/A			
		···	<u>Mechanical</u>	Maintenance_		Ex	piration [	on No. N/A Date N/A	<del></del>		
4.		lden	tification of System <u>(E</u>			e de la la la la la la la la la la la la la	<b>`</b>	e e e e e e e e e e e e e e e e e e e			
5. (a) Applicable Construction Code 1974 Edition S75 Addenda, N/A Code Case (b) Applicable Edition of Section XI Used for Repair/Replacement Activity- 2001 Edition, 2003 Add.											
(c) Applicable Section XI Code Case(s) None  Identification of Components											
	: ** *;		Name of	Manufacturer	National	Other	· -	Corrected,	ASME Code		
Name	of Compon	ent	Manufacturer	Serial No.	Board No.	Identification	Year Built	Removed, or Installed	Stamped(Yes or No)		
				N60746-	3.		***	, the contract of			
1-1/2	x 3 Relief Va	lve	Crosby	00-0003	N/A	2E51-F018	*	Removed	Yes		
				N60746-		ÚTC#					
1-1/2	x 3 Relief V	alve	Crosby	00-0001	N/A	3074569	2014	Installed	Yes		
		•	<u> </u>						<del> </del>		
h.		, ,			<del></del>	<u> </u>	<u> </u>				
		· ·									
7.		Des	cription of Work: <u>Clas</u>	s 2 Replacemen	t of Relief \	alve with spare re	furbished	under WO 1286394	•		
8.			* = Per N-5 Code ts Conducted: Hydrost	Data Report on	file at LaSa	le County Station Normal Ope			nt 🗆		
		Oth	er 🛛 Pressure <u>1040</u> narks	psi Tes	st Temp				P. C.		
9. 10.				· · ·	<del>-,</del>	· • • • • • • • • • • • • • • • • • • •		<del> </del>			
		CEI	RTIFICATE OF COMPL	IANCE	** * * * *	<u>:</u>		<u>:</u>			
	٠,	We	certify the statements	made in the rep	ort are co	rect and this Re	eplaceme	nt conforms to ti	ne .		
		req	uirements of the ASME	Code, Section	XL., ,		pair or rep	iacement			
			e of Code Stamp	None	₹ ,	· · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	and the second			
	~ `	Cer	tificate of Authorization	n Number <u>N/A</u>	<u>L</u> Expiration	on Date <u>N/A</u>	. :				
-	* 2	Sig	ned Owner or Owner's		Engineer	Date3/	26/2015	·			
	*#** . * #*		<u> </u>	CERTIFICA	ATE OF INS	SERVICE INSPEC	TION				
	New York Control		e undersigned, holding a t	valid commission	issued by t	he National Board o	of Boiler an				
•	*. *	the	components described in by knowledge and belief, t	this Owner's Rep	ort during ti	ne period <u>L2R14</u> to	L2	R15, and state that to	the best		
			er's Report in accordance	e with the require	ments of the	ASME Code, Secti	on XI.	varranty, expressed or	. :		
			cerning the examinations sector nor his employer st	and corrective m	easures des	cribed in this Owne	r's Report.	Furthermore, neither t	he		
	,		l arising from the connect			. any persona mju	., or brobe	ity damage of a loss o			
•	,		(inspector's Signat	ture)	Com	missions <u>NB 13</u>	411 A,N,J,C	IL2146 IC			
,	•	Date	Mul 25	-		•		5 .			
		Dall	· · · · · · · · · · · · · · · · · · ·	12018							

1. Owner_	E	celon Generation Com	pany (EGC) LL(	D.:	Date <u>5/26/2015</u>						
200 Ex	elon V	Vav. Kennett Squaré. F	(Name) PA., 19348		Sh	eet	1_of1	_			
2. Plant _	LaSa	Address <u>lle County Nuclear Sta</u> Name	ition		Uı	nit <u>02</u>					
	2601	N. 21 st Rd. Marseilles.	<u>, II. 61341</u>		<u>W</u>	0. # 16					
		Address			· Re	epair Orgar	ization, P.O. No., Job N	lo.,etc.			
3. Work Pe	rform	ed by <u>Mechanic</u>	al Maintenance Name	*	- Ty A	/pe Code uthorizati	Symbol N/A on No. N/A				
		<u>Mechanical</u>	18-1-1	Ŷş.	E	kpiration !	on No. <u>N/A</u> Date <u>N/A</u>	<del></del>			
4.	lden	tification of System Applicable Construct	Address R L	1 00 PM		anda N/A	Oods Ossa d	R2) - 197			
5.	(b)	Applicable Edition of	Section XI Use	d for Repai	r/Replacement	enda <u>,w/A</u> Activity- <u>2</u>	Code Case 4	<u>id.</u>			
(c) Applicable Section XI Code Case(s) None  6. Identification of Components											
Name of Manufacturer Serial No. Name of No. National Board Identification No. No. No. No. No. No. No. No. No. No.											
PSA-35 Snubb	er	PSA	4876	N/A	*	*	Removed	N/A			
PSA-35 Snubbe	er	PSA	45797	N/A	UTC# 3070300	2015	Installed an	N/A			
							•				
		· · · · · · · · · · · · · · · · · · ·		11111							
				200							
7.	Des	cription of Work: <u>Rep</u>	lacement of deg	graded yet	functionally acc	eptable F	SA-35 snubber 2Rl	<u> </u> 			
		6S . *= C of C on fil						· ·			
8.		ts Conducted: Hydrost		eumatic 🔲	Normal Op	erating Pr	essure∐ Exer	npt 🔲			
9.	Oth Ren	er 🛛 Pressure narks: LTS-500-14 and	psi VT-3	Test	Temp.	°	F				
			;					<del>-</del> _			
		· · · · · · · · · · · · · · · · · · ·			F COMPLIANCE	E	·······				
	We	certify the statements	made in the rep	ort are coi	rect and this <u>re</u>	placeme	nt conforms	to the			
	requ	irements of the ASME	Code, Section	XI.	R	epair or rep	placement				
	Tvp	e of Code Stamp	noi	ne				,			
	Cer	tificate of Authorization	n Number <u>N/A</u>	Expiration	n Date <u>N/A</u>		* C - C -				
	Sig	ned but F- K		SI Engineer	Date 5	-26-2015					
CERTIFICATE OF INSERVICE INSPECTION  I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB Global Standards of Hartford, Connecticut have inspected											
	that desc	components described in to the best of my knowled cribed in this Owner's Rep By signing this cer perning the examinations ector nor his employer sh	ige and belief, the port in accordance tificate neither the and corrective me	Owner has e with the re- e Inspector re- easures desc	performed examin quirements of the a nor his employer meribed in this Owne	ations and ASME Code akes any v er's Report	taken corrective measure, Section XI.  varranty, expressed or it.  Furthermore, neither t	mplied, he			
	kind	arising from the connect	ed with this inspe	ection.		3411 A,N,I,C					
		(Inspector's Signat		<del></del>							
	Date May 29, 2015										

#### Post-Outage 90-Day ISI Summary Report

Exelon Generation Company (EGC), LLC, 200 Exelon Way, Kennett Square, PA 19348 LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757 Unit 2, Commercial Service Date 10/17/84, National Board # 10 Owner's Certificate of Authorization is Not Applicable

#### ATTACHMENT 3:

#### **ABBREVIATIONS**

AD **ADDENDA** ANII AUTHORIZED NUCLEAR INSERVICE INSPECTOR AISI AUGMENTED INSERVICE INSPECTIONS ASSY **ASSEMBLY** ATT **ATTACHMENT ASME** AMERICAN SOCIETY OF MECHANICAL ENGINEERS AUTO UT AUTOMATED ULTRASONIC TEST BILL OF MATERIAL BOM **BWR BOILING WATER REACTOR BWROG** BOILING WATER REACTOR OWNER'S GROUP **BWRVIP** BOILING WATER REACTOR VESSEL AND INTERNALS PROJECT **CHRON** TRACKING SYSTEM FOR ENGINEERING EVALUATIONS CID **CATALOG IDENTIFICATION** CONTAINMENT MONITORING CM CISI CONTAINMENT INSERVICE INSPECTIO CR COMPONENT RELIEF REQUEST **CRD** CONTROL ROD DRIVE EC **ENGINEERING CHANGE** ED **EDITION EGC EXELON GENERATION COMPANY** ES **EXTRACTION STEAM** ENHANCED VISUAL TEST **EVT** FUEL POOL COOLING FC

**FUNCTIONAL TEST** 

**FEEDWATER** 

FT

FW

#### Post-Outage 90-Day ISI Summary Report

Exelon Generation Company (EGC), LLC, 200 Exelon Way, Kennett Square, PA 19348 LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757 Unit 2, Commercial Service Date 10/17/84, National Board # 10

Owner's Certificate of Authorization is Not Applicable

#### ATTACHMENT 3 (CONT'D.)

#### **ABBREVIATIONS**

GE-H GENERAL ELECTRIC HITACHI

HG CONTAINMENT COMBUSTIBLE GAS CONTROL

HP HIGH PRESSURE CORE SPRAY

HSB-CT HARTFORD STEAM BOILER INSPECTION & INSURANCE CO. OF CONNECTICUT

HT# HEAT #

ID/OD INSIDE DIAMETER/OUTSIDE DIAMETER

IGSCC INTERGRANULAR STRESS CORROSION CRACKING

IL ILLINOIS

IN INSTRUMENT NITROGEN

IR ISSUE REPORT

IRM INTERMEDIATE RANGE MONITOR

ISI INSERVICE INSPECTION

L2R10 LASALLE TWO REFUELING OUTAGE TEN

L2R11 LASALLE TWO REFUELING OUTAGE ELEVEN

L2R13 LASALLE TWO REFUELING OUTAGE THIRTEEN

L2R14 LASALLE TWO REFUELING OUTAGE FOURTEEN

LLC LIMITED LIABILITY COMPANY

LPRM LOCAL POWER RANGE MONITOR

LP LOW PRESSURE CORE SPRAY

MIL MILLIMETER

MC CLEAN CONDENSATE STORAGE

MS MAIN STEAM

MSIV MAIN STEAM ISOLATION VALVE

MT MAGNETIC PARTICLE TEST

MWt MEGAWATT THERMAL

#### Post-Outage 90-Day ISI Summary Report

Exelon Generation Company (EGC), LLC, 200 Exelon Way, Kennett Square, PA 19348 LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757 Unit 2, Commercial Service Date 10/17/84, National Board # 10 Owner's Certificate of Authorization is Not Applicable

#### **ATTACHMENT 3 (CONT'D.)**

#### ABBREVIATIONS

N/A	NOT APPLICABLE
NB	NUCLEAR BOILER
NDE	NONDESTRUCTIVE EVALUATION
NDES	NONDESTRUCTIVE EXAMINATION SERVICES
NDIT	NUCLEAR DESIGN INFORMATION TRANSMITTAL
NIR	NOZZLE INNER RADIUS
NR	NUCLEAR INSTRUMENTATION
NRC NRI	NUCLEAR REGULATORY COMMISSION NON-RECORDABLE/NON-RELEVANT INDICATION
PA	PENNSYLVANIA
PC	PRIMARY CONTAINMENT
PCE	PART CLASSIFICATION EVALUATION
PDI	PERFORMANCE DEMONSTRATION INITIATIVE
PG	PAGE
PO	PURCHASE ORDER
PR	PRESSURE TESTING RELIEF REQUEST
PSI	PRESERVICE INSPECTION
PSIG	POUNDS PER SQUARE INCH GAGE
PT	LIQUID PENETRANT TEST
PTE	PART TECHNICAL EVALUATION
PWHT	POST WELD HEAT TREATMENT
QRI .	QUALITY RECEIPT INSPECTION
RC-PB	REACTOR COOLANT PRESSURE BOUNDARY
RD	ROD DRIVE

REACTOR BUILDING EQUIPMENT DRAINS

RE

#### Post-Outage 90-Day ISI Summary Report

Exelon Generation Company (EGC), LLC, 200 Exelon Way, Kennett Square, PA 19348 LaSalle County Station, 2601 North 21st Road Marseilles, IL 61341-9757 Unit 2, Commercial Service Date 10/17/84, National Board # 10 Owner's Certificate of Authorization is Not Applicable

#### ATTACHMENT 3 (CONT'D.)

#### **ABBREVIATIONS**

RF REACTOR BUILDING FLOOR DRAINS RH RESIDUAL HEAT REMOVAL RI REACTOR CORE ISOLATION COOLING RIN **RECEIPT INSPECTION# RPV** REACTOR PRESSURE VESSEL RR REACTOR RECIRCULATION RTREACTOR WATER CLEAN UP SA SERVICE AIR SAR SAFETY ANALYSIS REPORT SC STANDBY LIQUID CONTROL SDC SHUTDOWN COOLING **SEAG** SITE ENGINEERING ADMIN GROUP SIL SERVICES INFORMATION LETTER SRM SOURCE RANGE MONITOR SRV SAFETY RELIEF VALVE STM STEAM UT ULTRASONIC TEST UTC UNIQUE TRACKING CODE VG STANDBY GAS TREATMENT VLV **VALVE** VP PRIMARY CONTAINMENT CHILLED WATER PRIMARY CONTAINMENT VENT AND PURGE VQ VTVISUAL TEST

WORK ORDER

REACTOR BUILDING CLOSED COOLING WATER

WO

WR