

Barry S. Allen
Vice President - Nuclear

419-321-7676
Fax: 419-321-7582

September 23, 2010
L-10-271

10 CFR 50.55a

ATTN: Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

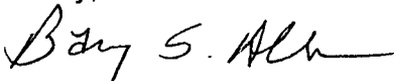
SUBJECT:

Davis-Besse Nuclear Power Station, Unit No. 1
Docket No. 50-346, License No. NPF-3
Davis-Besse Nuclear Power Station Cycle 16 and Refueling Outage 16 Inservice
Inspection Summary Report

In accordance with the 1995 Edition through the 1996 Addenda of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code Section XI, Article IWA-6000, "Records and Reports," enclosed is the summary report covering inservice inspection activities performed during operating cycle 16 and refueling outage 16 for the Davis-Besse Nuclear Power Station, Unit No. 1. This report provides a summary of the inservice inspection nondestructive examinations, once through steam generator tubing eddy current examinations, pressure tests, and repairs and replacements performed.

There are no regulatory commitments contained in this letter. If there are any questions or if additional information is required, please contact Mr. Thomas A. Lentz, Manager – Fleet Licensing, at (330) 761-6071.

Sincerely,



Barry S. Allen

Enclosure:
ISI Summary Report

cc: NRC Region III Administrator
NRR Project Manager
NRC Resident Inspector
Utility Radiological Safety Board
Ohio Department of Industrial Compliance

A047
NRR

ISI SUMMARY REPORT

CYCLE 16 and REFUELING OUTAGE 16R (16RFO)

OUTAGE START DATE: February 28, 2010

OUTAGE COMPLETION DATE: June 29, 2010

REPORTING DATE: September 27, 2010

DAVIS-BESSE NUCLEAR POWER STATION UNIT No. 1

5501 North State Route #2
Oak Harbor
Ottawa County, Oh 43449

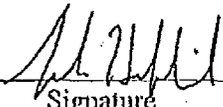
OWNER: FIRST ENERGY NUCLEAR GENERATION CORPORATION

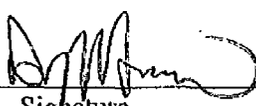
76 South Main St.
Akron, Ohio 44308

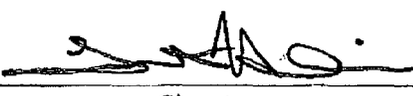
NRC DOCKET NUMBER: 50-346

OPERATION LICENSE: NPF-3

COMMERCIAL OPERATION: July 31, 1978

Prepared By: J. S. Hofelich  9/15/10
Signature Date

Reviewed By: D. J. Munson  9/16/10
Signature Date

Approved By: T. A. Henline  9/16/10
Supervisor -- Programs Signature Date

Approved By: A. P. Wise  9/16/10
Manager -- Technical Services Signature Date

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Section 1	Abstract
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Section 4	Pressure Tests
Section 5	Repairs and Replacements

ABSTRACT

This report provides a summary of the Inservice Inspection Nondestructive Examinations, Once Through Steam Generator (OTSG) Tubing Eddy Current Examinations, Pressure Tests, and Repairs/Replacements performed during Cycle 16 and the 16th Refueling Outage at the Davis-Besse Nuclear Power Station.

The Inservice Inspection Program is in compliance with the requirements of 10 CFR 50.55a, the 1995 Edition through the 1996 Addenda of the ASME Boiler and Pressure Vessel Code Section XI, and the Davis-Besse Unit #1 Technical Specifications. These examinations completed a portion of the examinations required for the second and third periods of the Third Ten Year Inservice Inspection Interval. The second period ended May 20, 2009 while the third period ends September 20, 2012.

The Inservice Inspection Program nondestructive examinations, eddy current examinations, and pressure tests were performed by AREVA, FirstEnergy Nuclear Operating Company (FENOC) and Structural Integrity Associates personnel from March 2008 through completion of 16RFO on June 29, 2010.

The NDE examinations consisted of Ultrasonic (UT), Liquid Penetrant (PT), Magnetic Particle (MT), Eddy Current (ET), and Visual (VT-1, VT-2, VT-3). Preservice and Inservice Inspection of approximately 180 ASME Class 1 and 2 components were performed. During UT examination of the Reactor Vessel Closure Head (RVCH) nozzles, twelve nozzles were found to have recordable indications. A concurrent Bare Metal Visual examination of the RVCH revealed pressure boundary leakage through Nozzle 4. Supplemental PT & ET examinations of the J-Groove welds were performed and these examinations confirmed an additional twelve nozzles requiring repair. In all, a total of twenty-four nozzles were modified per Relief Request RR-A34. The direct cause was Primary Water Stress Corrosion Cracking. The Root Cause evaluation can be found under Davis-Besse Condition Report 10-73323. Examinations of Class 1 and Class 2 components not related to the RVCH nozzle cracking met the acceptance criteria of ASME Section XI.

Approximately 66 ASME Class 1 and 2 system leakage tests were conducted. In addition to the system leakage tests, pressure tests were also conducted following repair/replacement activities. The Bare Metal Visual Examination of the Reactor Vessel Closure Head revealed pressure boundary leakage through Nozzle 4. The remaining Class 1 and Class 2 pressure tests did not reveal any pressure boundary leakage.

One hundred (100) percent of the in-service tubing in both Once Through Steam Generators (OTSG) was eddy current examined during the 16th Refueling Outage. Steam Generator Tubes which required removal from service exhibited similar indications that have been reported in previous eddy current inspections. Similar degradation has also been observed at other B&W design Steam Generators. In the 16th Refueling Outage, 81 tubes in Steam Generator 1-2 and 98 tubes in Steam Generator 1-1 were removed from service.

Several Alloy 600 components were mitigated via weld overlays during 16RFO. Full Structural Weld Overlays (FSWOL) were applied to the (2) Core Flood Nozzle Welds, (4) Reactor Coolant Pump Suction Welds, and (3) Reactor Coolant System Cold Leg Drain Welds. Optimized Weld

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Overlays (OWOL) were applied to the (4) Reactor Coolant Pump Discharge Welds. Pre-service examination of all overlays were performed post-mitigation per NRC approved Relief Requests RR-A32 & RR-A33.

All repair/replacements performed at Davis-Besse are controlled via Davis-Besse's Work Order system. Copies of Davis-Besse's Repair/Replacement NIS-2 forms for ASME Class 1 and 2 repairs/replacements are included in this report. All other records including testing and examination records are sent to the FirstEnergy Enterprise Records Management System.

FORM NIS-1 (Hncld)

- 8. Examination Dates March 2010
- 9. Inspection Period Identification: 2nd Period June 1, 2006 to May 20, 2009 / 3rd Period May 21, 2009 to September 20, 2012
- 10. Inspection Interval Identification: September 21, 2000 to September 20, 2012
- 11. Applicable Edition of Section XI 1995 Addenda Through 1996
- 12. Date/Revision of Inspection Plan: Davis-Besse Degradation Assessment for 16th Refueling Outage, Revision 2, March 20, 2010.
- 13. Abstract of Examination and Tests. Include a list of examinations and tests and a statement concerning status of work required for the Inspection Plan.
SBB ATTACHED
- 14. Abstract of Results of Examination and Tests.
SBB ATTACHED
- 15. Abstract of Corrective Measures.
SBB ATTACHED

We certify that a) the statements made in this report are correct, b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI, and c) corrective measures taken conform to the rules of the ASME Code, Section XI.

Certificate of Authorization No. (if applicable) N/A Expiration Date N/A
 Date 9/16/10 Signed FirstEnergy Nuclear Operating Co. By T. Hesslin
 (Owner)

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 <u>Ohio</u> and employed by <u>Hartford Steam Boiler Inspection & Insurance Co.</u> of <u>Hartford, CT</u> have inspected the components described in this Owner's Report during the period <u>March 2010</u> And state that to the best of my knowledge and belief, the Owner has performed examinations and tests and taken corrective measures described in this Owner's Report in accordance with the Inspection Plan and as required by the ASME Code, Section XI.	
By signing this certificate neither the Inspector nor his employer make any warranty, expressed or implied, concerning the examinations, tests, 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 or connected with this inspection.	
<u>Thomas J. Lopez</u> Inspector's Signature	Commissions <u>NB 9330 - N.E.A. COMM.</u> National Board, State, Provincial Endorsements
Date <u>9/16/10</u>	

STEAM GENERATOR EXAMINATION RESULTS

The ASME Class 1 tubing in the Once-Through Steam Generators (OTSGs) at the Davis-Besse Nuclear Power Station Unit #1 (DBNPS) was examined in March 2010, during the 16th Refueling Outage (16RFO). The examinations were conducted by Areva to meet the requirements of the DBNPS Technical Specifications as required by Examination Category B-Q. All examinations met the requirements of techniques qualified in accordance with the PWR Steam Generator Examination Guidelines. No ASME Code Cases are applicable to the examination of Steam Generator Tubing.

The 16RFO inspection scope was similar to the inspection completed during 15RFO and included comprehensive inspections for all active and potential degradation mechanisms. The findings of the 16RFO inspection were similar to those predicted in the 15RFO Operational Assessment. Although the number of indications exceeded the number predicted for some degradation mechanisms, the severity of the degradation was at or below the projected levels for all degradation mechanisms detected. The inspection results are recorded in Condition Report 10-74043.

Eddy current examinations were performed utilizing the Bobbin Coil probe and rotating Plus Point probe. The bobbin coil technique was used to perform the standard ASME Code examination for flaw detection.

Table 1 summarizes the number and extent of tubes inspected in each OTSG during 16RFO.

OTSG 1-B had 46 tubes with lower roll transition or lower tube end Primary Water Stress Corrosion Cracking (PWSCC). Of the 46 tubes, 41 contained single or multiple circumferential indications and five contained axially oriented PWSCC. All of these tubes were plugged because of difficulties in previous outages in obtaining adequate diametric expansion in lower head repair rolls.

Cracking of the original roll transition in the upper tubesheet was reported in six tubes that hadn't been rerolled in a previous outage (three in OTSG 2-A and three in OTSG 1-B). A 2 volt leakage criterion for PWSCC is defined in the in situ pressure test screening document. None of these indications exceeded the 2 volt criterion. A 100% Plus Point coil upper roll expansion exam was completed so no inspection expansion was necessary for this damage mechanism. The number of indications was as predicted.

Four tubes had indications that could have potentially contributed to leakage during a Large Break Loss Of Coolant Accident (LBLOCA) due to a radius location of greater than 55" and a depth of greater than 60% through wall. The affected tubes were 124-101, 136-1, 142-65, and 151-10, all in OTSG 2-A. All four of these tubes were removed from service to remove them from the population of LBLOCA leakage contributors. There were no indications in OTSG 1-B that met these criteria for being a LBLOCA leakage contributor.

In addition to the four tubes mentioned above, two additional tubes had circumferential indications outside the 55" radius. These tubes, 1-14 and 118-107, both in OTSG 2-A, had depths less than 60% TW. Tube 118-107 also had a groove IGA indication and was, therefore, already scheduled to be plugged. The circumferential indication in Tube 1-14 was initially detected in 14MCO and has grown steadily in both voltage and measured depth since 14RFO. To avoid the potential concern for leakage contribution for the LBLOCA accident conditions, Tube 1-14 was

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also removed from service by plugging. Davis Besse is licensed for repair roll joint slippage during accidents, but plugging these tubes that could exceed the 60%TW threshold at the next inspection makes the evaluation for LBLOCA leakage more easily managed in future outages. Again, there were no such indications in OTSG 1-B. A 100% Plus Point coil examination of repair roll expansions was completed so no inspection escalation was necessary for this damage mechanism.

Tube end cracking was also detected at the tube end weld heat affected zone where PWSCC of 96 upper tube ends in OTSG 2-A and 51 upper tube ends in OTSG 1-B was observed. These counts only include tubes that hadn't been repair rolled in a previous outage. Most of these indications were axial, however one circumferential indication was observed in the upper tubesheet tube end of Tube 136-1 in OTSG 2-A. This damage mechanism only contributes slightly to leakage since only those indications over 2 volts by Plus Point probe are assumed to leak. There were 31 upper tube end cracks that exceeded 2 volts by Plus Point and thus were assumed to leak. However, these tubes pose no threat to steam generator integrity since the leakage must pass the mechanical roll in the tubesheet. A 100% Plus Point coil exam of upper tubesheet tube ends was complete so no inspection escalation was necessary for this damage mechanism. The number of indications was less than predicted.

A total of 29 tubes had degradation reported in an upper tubesheet repair roll expansion (24 in OTSG 2-A and 5 in OTSG 1-B). Most of these indications were axial PWSCC in the heel transition of previously installed repair rolls. This degradation was first reported during 15RFO. During 16RFO, there were also 4 tubes with circumferential PWSCC, 2 tubes with volumetric indications, and 2 tubes with SCC in the toe transition of repair rolls. One tube also had both circumferential and volumetric degradation associated with a repair roll. None of these indications were large enough to result in predicted accident leakage. These tubes were plugged to remove them from service. At the time of this inspection there were 131 repair rolls in service in OTSG 2-A and 31 in service in OTSG 1-B. The overall number of indications in rolled regions in the upper tubesheet was in line with expectations. The number of axial PWSCC was slightly underpredicted, but the number of circumferential PWSCC indications was slightly overpredicted. Since a 100% exam had been performed for this damage mechanism, no inspection scope expansion was required.

Freespan volumetric degradation was observed during 16RFO in Tube 17-82 in OTSG 1-B. This indication was located just below the 15th TSP. This indication was small and not a challenge to tube integrity. During the 15RFO inspection, there were 18 similar indications reported. Therefore, the one indication reported during 16RFO inspection was less than the predicted number of indications. The volumetric IGA is likely due to the presence of sludge deposits building below the drilled region of the 15th TSP. This tube was plugged. Since a 100% bobbin exam was performed, no inspection expansion was required.

The number of wear indications continues to increase in each steam generator. This is because wear is a progressive damage mechanism, and also there is more consistent reporting of wear that is located at the top and bottom of a TSP as two separate wear indications, rather than one wear call for the two indications. During 16RFO, there were 786 wear indications reported by bobbin in OTSG 2-A and 423 wear indications reported by bobbin in OTSG 1-B. There was one location with a Plus Point wear call that had no corresponding bobbin wear call (Tube 65-2 in OTSG 1-B at 15S). This location was inspected with rotating Plus Point due to a bobbin Non-Quantifiable Indication (NQI) call and was confirmed as an 11%TW wear indication with Plus Point. This,

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therefore, brings the total number of unique wear indications to 424 in OTSG 1-B. All of the wear indications measured less than 40% TW. The deepest wear indication in OTSG 2-A was 27% TW and the deepest wear indication in OTSG 1-B was 23% TW. There were no cracks observed in any of the wear indications that were examined with the Plus Point coil.

There were no Possible Loose Part (PLP) indications, or indications of foreign object wear detected by either the bobbin or special interest exams.

The Plus Point examination of the tubesheet crevice regions did not identify any indications of degradation. Therefore, no scope expansions were required.

The most limiting observed degradation is considered to be Axial Freespan ODS/IGA, (Groove IGA) which was first discovered during 13RFO. This damage typically forms in the upper regions of the periphery of the tube bundle in axial scratches on the tube surfaces that occurred while inserting tubes in the OTSGs during manufacturing. There were 37 of these indications in 25 tubes in OTSG 2-A and 65 indications in 36 tubes in OTSG 1-B detected. Although the particular flaws (102 total) identified during 16RFO were fairly small, industry experience shows that the behavior of this damage can be a dominant factor in determining the remaining life of the OTSGs and can limit the cycle length of a plant where this degradation is severely developed. The number of indications predicted for this mechanism for the limiting steam generator in the previous Operational Assessment evaluation was 39. Although the number detected was higher than the prediction, the severity of the indications was in line with expectations.

The largest groove IGA indication measured 0.55 volts by Plus Point coil and had a measured length of 2.76 inches. None of the observed indications were large enough to challenge tube integrity. Therefore, no in situ pressure testing was required for this degradation mechanism. A 100% bobbin exam was completed so no inspection escalation was necessary. It should be noted that prior to 15RFO this mechanism was limited to above the 14th TSP. However during both 15RFO and 16RFO, groove IGA was observed as low as the 10th TSP in OTSG 1-B, while still limited to above the 14th TSP in OTSG 2-A. The mechanism continues to occur predominately in the periphery of the OTSGs.

Another significant item of interest is that no cracks in dents were detected during 16RFO. Dents can act as initiation sites for SCC and can also mask true degradation. Due to prior experience at other OTSG plants, this issue is taken very seriously at Davis Besse as demonstrated by the aggressive inspection scope on identifying and inspecting dents.

A visual exam (VT-1) was performed of all installed welded plugs due to indications of slight primary-to-secondary leakage. The inspection identified one potentially leaking plug in the lower tubesheet of OTSG 1-B in tube 73-117. The plug was one of the original Mk 500 welded plugs installed prior to placing the OTSGs in service. This plug was successfully removed and replaced with a rolled plug.

The 16RFO repairs bring the cumulative plugging to 706 (4.6%) tubes plugged in OTSG 2-A and 377 (2.4%) tubes plugged in OTSG 1-B. Since the installed sleeves also affect the flow, an equivalent plugging value can be assigned for the installed sleeves. The sleeves installed at DBNPS have been evaluated at a plugging equivalency factor of 1 / 6.7 for installed sleeves. Thus the 199 installed sleeves in OTSG 2-A are equivalent to 30 plugged tubes, and the 212

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Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

installed sleeves in OTSG 1-B are equivalent to 32 plugged tubes. The plugging equivalency for OTSG 2-A is then 736 tubes (4.8%) and for OTSG 1-B is 409 tubes (2.6%). Prior to 16RFO, there were 131 repair rolls in service in OTSG 2-A and 31 repair rolls in service in OTSG 1-B. Due to various reasons including cracking in the heel transition (upper roll transition) of the repair roll, 28 tubes with existing repair rolls in OTSG 2-A and 7 tubes in OTSG 1-B were removed from service. This left 103 existing repair rolls in OTSG 2-A and 24 in OTSG 1-B. During 16RFO, repair rolls were installed in 65 tubes of OTSG 2-A and in 45 tubes of OTSG 1-B. The final count was 168 repair rolls in OTSG 2-A and 69 repair rolls in OTSG 1-B remaining in service.

Table 1: Summary of Steam Generator Inspection Scope During 16RFO

	OTSG 2-A	OTSG 1-B
Inspection of all newly installed repair rolls	65	45
Periphery AFW Header to tube gap exam	366	396
Full length bobbin exam of all in-service non-sleeved tubing (100%)	14832	15178
Full length bobbin exam of sleeves (100%)	199	212
Plus Point exam of the sleeve at the point of entry (USE) and parent tube pressure boundary portion extending approximately 6 inches past the sleeve end (LSE) of the sleeves (the parent tube between the bottom of the upper most sleeve roll and the top of the middle sleeve roll may be excluded from inspection since it is not a pressure boundary) (100%)	199	212
Plus Point exam of non-sleeved in-service upper tube roll expansions including non stress relieved upper repair roll expansions and factory re-rolls (100%)	14633	14966
Plus Point exam of the non-sleeved in-service tubes in the upper tube sheet region from tube end including tube end, upper roll expansion and crevice to upper tube sheet exit (50%)	7317	8442
Plus Point exam of in-service stress relieved lower tube roll expansions and tube ends	3126	15178
Plus Point exam of the tubes bordering the sleeve region	89	80
Plus Point exam of all of the flaw-like indications (I codes, TWD, and new dents) reported from bobbin	114	708
Plus Point exam of all Non Quantifiable Signal (NQS) and Manufacturing Burnish Mark (MBM) indications above 10S-2"	111	110
Plus Point exam of all dent indications below 14S (100% sample of all previously reported and new dents using a ≥ 2.5 volt bobbin threshold)	90	112
Plus Point exam of all dent indications greater than or equal to 1 volt above 14S in the non-periphery region	208	298
Plus Point exam of all dent indications greater than or equal to 0.5 volts above 14S in the periphery region	18	11
Plus point exam sample of the defined lower tubesheet sludge pile region tubes (50%)	1447	1709
Sleeve bobbin and Plus Point exam of all previously identified geometric distortions	0	40
Plus Point exam of all previously identified and new magnetic stain (MAG) indications	0	23
Plus Point exam of the Hot Leg rolled Plugs (20%)	121	54
Visual Welded Plug Exam (VT-1) (100%)	33	19
Visual Plug exams of all Plugs in Upper and Lower (100%)	1250	558
Total Exams	45218	58351

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

1. Owner FirstEnergy Nuclear Operating Company, 76 S. Main St., Akron, Ohio 44308
 (Name and Address of Owner)
 2. Plant Davis-Besse Nuclear Power Station, 5501 N. State Rt. 2, Oak Harbor, Ohio 43449
 (Name and Address of Plant)
 3. Plant Unit 1 4. Owner Certificate of Authorization (if required) N/A
 5. Commercial Service Date July 31, 1978 6. National Board Number for Unit N/A

7. Components Inspected

Component or Appurtenance	Manufacturer or Installer	Manufacturer or Installer Serial No.	State or Province No.	National Board No.
Reactor Vessel	Babcock & Wilcox	620-0014-51-52	N/A	N-156
Reactor Vessel Closure Head	Babcock & Wilcox	C24-2013-52-1	N/A	N-152
OTSG 1-1	Babcock & Wilcox	620-0014-55-12-Unit #2	N/A	N-159
Pressurizer	Babcock & Wilcox	620-0014-59	N/A	N-157
Class 1 Piping	Babcock & Wilcox	Various	N/A	N/A
Class 2 Piping	Babcock & Wilcox	Various	N/A	N/A

Note: Supplemental sheets in form of lists, sketches, or drawings may be used, provided (1) size is 3 1/2 in. x 11 in., (2) information in items 1 through 6 on this 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 NIS-1 (Back)

8. Examination Dates March 2008 to June 2010
9. Inspection Period Identification: 2nd Period June 1, 2006 to May 20, 2009 / 3rd Period May 21, 2009 to September 20, 2012
10. Inspection Interval Identification: September 21, 2000 to September 20, 2012
11. Applicable Edition of Section XI 1995 Addenda Through 1996
12. Date/Revision of Inspection Plan: ISIP-3, Rev 5, February 24, 2010
13. Abstract of Examination and Tests. Include a list of examinations and tests and a statement concerning status of work required for the Inspection Plan. SBB ATTACHED
14. Abstract of Results of Examination and Tests. SBB ATTACHED
15. Abstract of Corrective Measures. SBB ATTACHED

We certify that a) the statements made in this report are correct, b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI, and c) corrective measures taken conform to the rules of the ASME Code, Section XI.

Certificate of Authorization No. (if applicable) N/A Expiration Date N/A
 Date 9/16/10 Signed FirstEnergy Nuclear Operating Co. By T. Hewlin
 (Owner)

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 Ohio and employed by Hartford Steam Boiler Inspection & Insurance Co.

Hartford, Connecticut have inspected the components described in this Owner's Report during the period March 2008 to June 2010 and state that to the best of my knowledge and belief, the Owner has performed examinations and tests and taken corrective measures described in this Owner's Report in accordance with the Inspection Plan and as required by the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer make any warranty, expressed or implied, concerning the examinations, tests, 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 or connected with this inspection.

Thomas J. Gaps Commissions NB 9330 N I A OHIO
 Inspector's Signature National Board, State, Province and Jurisdictions

Date 9/16/10

NONDESTRUCTIVE EXAMINATIONS

Nondestructive Examinations were completed by AREVA, FENOC, and Structural Integrity Associates personnel from the end of 15RFO through the completion of 16RFO (June 29th, 2010) at the Davis-Besse Nuclear Power Station. These examinations completed a portion of the examinations required for the second and third periods of the Third Ten Year Inservice Inspection Interval. The second period ended May 20, 2009 while the third period ends September 20, 2012. Inspections were performed to meet the requirements of ASME Section XI 1995 Edition through 1996 Addenda.

The number and percentage of ASME Class 1 and 2 and Containment examinations completed are outlined below.

Davis-Besse Nuclear Plant
Completion Code Compliance Summary - 3rd Interval - 3rd Period
ISI - Code Edition - 1995 Edition/1996 Addenda

Cat.	Item No.	Description	Total Required	Total Sched	Total Comp	Period 3			% Comp. to Date
						Sched	Comp.	Cumm %	
B-A	B1.11	Reactor Vessel Circumferential Shell Welds	3	3	0	3	0	0%	0%
B-A	B1.21	Reactor Vessel Circumferential Head Welds	1	1	0	1	0	0%	0%
B-A	B1.30	Reactor Vessel Shell-to-Flange Weld	1	1	0	1	0	0%	0%
B-A	B1.40	Reactor Vessel Head-to-Flange Weld	1	1	0	1	0	0%	0%
B-A		Pressure Retaining Welds in Reactor Vessel							
Total:			8	6	0	6	0	0%	0%
B-B	B2.11	Pressurizer Shell-to-Head Welds Circumferential	2	1	1	1	0	50%	50%
B-B	B2.12	Pressurizer Shell-to-Head Welds Longitudinal	2	1	1	1	0	50%	50%
B-B	B2.31	Steam Generators (Primary Side) Head Welds Circumferential	1	0	1	0	0	100%	100%
B-B	B2.40	Steam Generators (Primary Side) Tubesheet-to-Head Weld	2	0	2	0	1	100%	100%
B-B		Pressure Retaining Welds in Vessels Other than Reactor Vessels							
Total:			7	2	5	2	1	72%	72%
B-D	B3.100	Reactor Vessel Nozzle Inside Radius Section	8	8	0	8	0	0%	0%
B-D	B3.110	Pressurizer Nozzle-to-Vessel Welds	6	2	3	2	0	50%	50%
B-D	B3.120	Pressurizer Nozzle Inside Radius Section	6	2	3	2	1	50%	50%
B-D	B3.130	Steam Generators (Primary Side) Nozzle-to-Vessel Welds	6	1	5	1	1	84%	84%
B-D	B3.140	Steam Generators (Primary Side) Nozzle Inside Radius Section	6	1	5	1	1	84%	84%
B-D	B3.90	Reactor Vessel Nozzle-to-Vessel Welds	8	8	0	8	0	0%	0%
B-D		Full Penetration Welded Nozzles in Vessels							
Total:			40	22	16	22	3	40%	40%
B-E	B4.10	Head with N06600 Nozzles and UNS N06082 or UNS W86182 Partial Penetration Welds	1	1	1	1	1	100%	100%
B-E	B4.20	UNS N06600 Nozzles and UNS N06082 or UNS W86182 Partial-Penetration Welds in Head	1	1	1	1	1	100%	100%
B-E		Class 1 PWR Reactor Vessel Upper Head							
Total:			2	2	2	2	2	100%	100%
B-F	B5.10	Reactor Vessel NPS 4 or Larger Nozzle-to-Safe End Butt Welds	2	2	0	2	0	0%	0%
B-F		Pressure Retaining Dissimilar Metal Welds in Vessel Nozzles							
Total:			2	2	0	2	0	0%	0%
B-G-1	B6.10	Reactor Vessel Closure Head Nuts	60	12	48	12	12	80%	80%
B-G-1	B6.180	Pumps Bolts and Studs	16	0	16	0	8	100%	100%
B-G-1	B6.190	Pumps Flange Surface	0	0	1	0	0	0%	0%
B-G-1	B6.200	Pumps Nuts, Bushings, and Washers	16	2	14	2	6	88%	88%

Davis-Besse Nuclear Plant
Completion Code Compliance Summary - 3rd Interval - 3rd Period
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Cat.	Item No.	Description	Total Required	Total Sched	Total Comp	Period 3			% Comp. to Date
						Sched	Comp.	Cumm %	
B-G-1	B6.30	Reactor Vessel Closure Studs, When Removed	60	12	48	12	12	80%	80%
B-G-1	B6.40	Reactor Vessel Threads in Flange	1	0	1	0	1	100%	100%
B-G-1	B6.50	Reactor Vessel Closure Washers, Bushings	62	12	50	12	12	81%	81%
B-G-1	B6.60	Pressurizer Bolts and Studs	12	4	8	4	0	67%	67%
B-G-1	B6.70	Pressurizer Flange Surface	0	0	0	0	0	0%	0%
B-G-1	B6.80	Pressurizer Nuts, Bushings, and Washers	12	4	8	4	0	67%	67%
B-G-1		Pressure Retaining Bolting, Greater than 2 in In Diameter							
Total:			239	46	194	46	51	82%	82%
B-G-2	B7.20	Pressurizer Bolts, Studs, and Nuts	3	0	1	0	0	34%	34%
B-G-2	B7.30	Steam Generator Bolts, Studs, and Nuts	4	1	3	1	1	75%	75%
B-G-2	B7.50	Piping Bolts, Studs, and Nuts	10	0	2	0	0	20%	20%
B-G-2	B7.70	Valves Bolts, Studs, and Nuts	13	1	1	1	0	8%	8%
B-G-2		Pressure Retaining Bolting, 2 in. and Less In Diameter							
Total:			30	2	7	2	1	24%	24%
B-J	B9.11	Piping NPS 4 or Larger Circumferential Welds	34	20	18	20	4	53%	53%
B-J	B9.21	Piping Less than NPS 4 Circumferential Welds	43	11	32	11	8	75%	75%
B-J	B9.31	Piping Branch Connection Welds NPS 4 or Larger	1	0	2	0	0	200%	200%
B-J	B9.32	Piping Branch Connection Welds Less Than NPS 4	3	1	5	1	1	167%	167%
B-J	B9.40	Piping Socket Welds	10	2	9	2	2	90%	90%
B-J	B9.50	Full Structural Weld Overlays	5	14	1	14	1	20%	20%
B-J	B9.60	Optimized Weld Overlays	1	0	0	0	0	0%	0%
B-J		Pressure Retaining Welds in Piping							
Total:			97	48	67	48	16	70%	70%
B-K	B10.10	Pressure Vessels Welded Attachments	2	1	1	1	1	50%	50%
B-K	B10.20	Piping Welded Attachments	2	1	3	1	0	150%	150%
B-K		Welded Attachments For Vessels, Piping, Pumps, and Valves							
Total:			4	2	4	2	1	100%	100%
B-L-1	B12.10	Pumps Casing Welds	4	4	0	4	0	0%	0%
B-L-1		Pressure Retaining Welds in Pump Casings							
Total:			4	4	0	4	0	0%	0%
B-L-2	B12.20	Pump Casing	0	0	1	0	0	0%	0%
B-L-2		Pump Casings							
Total:			0	0	1	0	0	0%	0%
B-M-2	B12.50	Valve Body, Exceeding NPS 4	0	0	3	0	0	0%	0%
B-M-2		Valve Body, Exceeding NPS 4							
Total:			0	0	3	0	0	0%	0%
B-N-1	B13.10	Reactor Vessel, Vessel Interior	1	1	0	1	0	0%	0%
B-N-1		Interior of Reactor Vessel							
Total:			1	1	0	1	0	0%	0%
B-N-2	B13.60	Reactor Vessel (PWR) Interior Attachments Beyond Bellline Region	12	12	0	12	0	0%	0%
B-N-2		Welded Core Support Structures and Interior Attachments to Reactor Vessel							
Total:			12	12	0	12	0	0%	0%

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Cat.	Item No.	Description	Total Required	Total Sched	Total Comp	Period 3			% Comp. to Date
						Sched	Comp.	Cumm %	
B-N-3	B13.70	Reactor Vessel (PWR) Core Support Structure	1	1	0	1	0	0%	0%
B-N-3									
Total:		Removable Core Support Structures	1	1	0	1	0	0%	0%
B-O	B14.10	Reactor Vessel Welds in CRD Housing	13	1	15	1	10	116%	116%
B-O		Pressure Retaining Welds in Control Rod Housings	13	1	15	1	10	116%	116%
Total:									
C-A	C1.10	Pressure Vessels Shell Circumferential Welds	7	2	3	2	2	43%	43%
C-A	C1.20	Pressure Vessels Head Circumferential Welds	1	0	1	0	0	100%	100%
C-A	C1.30	Pressure Vessels Tubesheet-to-Shell Welds	2	0	2	0	1	100%	100%
C-A		Pressure Retaining Welds in Pressure Vessels	10	2	6	2	3	60%	60%
Total:									
C-B	C2.21	Nozzles Without Reinforcing Plate in Vessels > 1/2in. Nominal Thickness - Nozzle to Shell Weld	6	1	3	1	0	50%	50%
C-B	C2.22	Nozzles Without Reinforcing Plate in Vessels > 1/2in. Nominal Thickness Nozzle Inside Radius Section	3	1	1	1	0	34%	34%
C-B	C2.31	Nozzles With Reinforcing Plate in Vessels > 1/2in. Nominal Thickness Reinforcing Plate Welds to Nozzle and Vessel	4	1	3	1	1	75%	75%
C-B	C2.33	Nozzles With Reinforcing Plate in Vessels > 1/2in. Nominal Thickness Nozzle-to-Shell (or Head) Welds When Inside of Vessel is Inaccessible	2	2	0	2	0	0%	0%
C-B		Pressure Retaining Nozzle Welds in Vessels	15	5	7	5	1	47%	47%
Total:									
C-C	C3.10	Pressure Vessels Integrally Welded Attachments	2	0	1	0	0	50%	50%
C-C	C3.20	Piping Welded Attachments	26	6	22	6	6	85%	85%
C-C	C3.30	Pumps Integrally Welded Attachments	3	0	3	0	1	100%	100%
C-C		Welded Attachments For Vessels, Piping, Pumps, and Valves	31	6	26	6	7	84%	84%
Total:									
C-D	C4.30	Pumps, Bolts, and Studs	20	8	4	8	0	20%	20%
C-D		Pressure Retaining Bolting, Greater than 2 in In Diameter	20	8	4	8	0	20%	20%
Total:									
C-F-1	C5.11	Piping Welds >= 3/8in. Nominal Wall Thickness for Piping > NPS 4 Circumferential Welds	4	1	3	1	1	75%	75%
C-F-1	C5.11A	Piping Welds < 3/8in. & > 1/5in. Nominal Wall Thickness for Piping > NPS 4 Circumferential Welds	28	6	22	6	6	79%	79%
C-F-1	C5.11B	Piping Welds <= 1/5in. Nominal Wall Thickness for Piping > NPS 4	14	2	11	2	3	79%	79%
C-F-1	C5.21	Piping Welds > 1/5in. Nominal Wall Thickness for Piping >= NPS 2 and <= NPS 4 Circumferential Welds	23	4	19	4	7	83%	83%
C-F-1	C5.21A	Piping Welds < 1/5in. Nominal Wall Thickness for Piping >= NPS 2 and <= NPS 4 Circumferential Welds	13	2	11	2	3	85%	85%

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Cat.	Item No.	Description	Total Required	Total Sched	Total Comp	Period 3			% Comp. to Date
						Sched	Comp.	Cumm %	
C-F-1	C5.30	Socket Welds	8	2	6	2	2	75%	75%
C-F-1	C5.41	Pipe Branch Connections of Branch Piping >= NPS 2 Circumferential Weld	2	1	1	1	0	50%	50%
C-F-1		Pressure Retaining Welds in Austenitic Stainless Steel or High Alloy Piping	92	18	73	18	22	80%	80%
		Piping Welds >= 3/8in. Nominal Wall Thickness for Piping > NPS 4							
C-F-2	C5.51	Circumferential Welds(1)	19	3	17	3	5	90%	90%
		Piping Welds < 3/8in. Nominal Wall Thickness for Piping > NPS 4							
C-F-2	C5.51A	Circumferential Welds	10	2	8	2	2	80%	80%
		Pipe Branch Connections of Branch Piping >= NPS 2 Circumferential Weld							
C-F-2	C5.81	Pressure Retaining Welds In Carbon or Low Alloy Steel Piping	2	0	2	0	1	100%	100%
C-F-2		Total:	31	5	27	5	8	88%	88%
C-G	C6.10	Pump Casing Welds	3	1	2	1	0	67%	67%
C-G	C6.20	Valve Body Welds	4	0	4	0	2	100%	100%
C-G		Pressure Retaining Welds In Pumps and Valves	7	1	6	1	2	86%	86%
E-A	E1.11	Accessible Surface Areas	1	0	1	0	0	100%	100%
E-A	E1.12	Accessible Surface Areas	1	1	0	1	0	0%	0%
E-A		Total:	2	1	1	1	0	50%	50%
		Containment Surfaces							
		Required Augmented Examination, Surface Area Grid, Minimum Wall Thickness Location							
E-C	E4.12	Containment Surfaces Requiring Augmented Examination	0	1	0	1	0	0%	0%
E-C		Total:	0	1	0	1	0	0%	0%
E-D	E5.30	Moisture Barriers	2	2	0	2	0	0%	0%
E-D		Total:	2	2	0	2	0	0%	0%
		Seals, Gaskets, and Moisture Barriers							
E-G	E8.10	Bolted Connections	57	16	41	16	9	72%	72%
E-G		Total:	57	16	41	16	9	72%	72%
		Pressure Retaining Bolting							
F-A	F1.10	Class 1 Piping Supports	25	7	20	7	5	80%	80%
F-A	F1.20	Class 2 Piping Supports	79	18	64	18	15	82%	82%
		Supports other than Piping Supports (Class 1, 2, and MC)							
F-A	F1.40	Supports	23	6	15	6	4	66%	66%
F-A		Total:	219	51	173	51	43	79%	79%
Grand Total:			944	267	678	267	180	19%	72%

ASME Class 1 and 2 Examinations:

The specific Class 1 and 2 examinations completed during Cycle 16 and the 16th Refueling Outage are identified on the attached table. Conditions requiring evaluation are noted in the referenced Condition Reports.

DAVIS-BESSE NUCLEAR POWER STATION UNIT #1
Class 1, Class 2, and Containment Examinations
16th Refueling Outage

Work Scope	Summary No	Component ID	Examination Report No	Exam Date	Condition Report Number	Final Status	Comments
Examination Category B-B, Pressure Retaining Welds in Vessels Other Than Reactor Vessel							
ISI	B02.040.215000	RC-SG-1-1-WG-58-2	16-UT-058	4/1/2010		Accept	
Examination Category B-D, Full Penetration Welded Nozzles in Vessels							
ISI	B03.120.001400	RC-PZR-WP-33-Z/W-IR	16-UT-023	3/8/2010		Accept	
ISI	B03.130.215200	RC-SG-1-1-WG-50-Z/Y	16-UT-020	3/3/2010		Accept	Relief Request RR-A5 is applicable for limited examination coverage
ISI	B03.140.215600	RC-SG-1-1-WG-50-Z/Y-IR	16-VT-117	3/8/2010		Accept	
Examination Category B-E, Class 1 PWR Reactor Vessel Upper Head							
ISI	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-VENDOR-016	5/26/2010	10-73323	Eval	CR 10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-049	3/29/2010	10-74640	Reject	CR 10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-050	3/30/2010	10-74640	Eval	CR 10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-051	3/30/2010	10-74640	Reject	CR 10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-052	3/30/2010	10-74640	Eval	CR 10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-053	3/30/2010		Accept	
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-054	3/30/2010	10-74640	Eval	CR 10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-055	3/30/2010	10-74640	Reject	CR 10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-056	3/30/2010		Accept	

16 RFO Inservice Inspection Summary
 FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DAVIS-BESSE NUCLEAR POWER STATION UNIT #1
Class 1, Class 2, and Containment Examinations
16th Refueling Outage

AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-057	3/30/2010	10-74640	Reject	CR-10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-058	3/30/2010		Accept	
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-059	3/30/2010	10-74640	Eval	CR-10-73323 Root Cause describes evaluation / repair. Acceptable preservice examinations performed after repair per RR-A34
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-075	5/6/2010		Accept	
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-PT-076	6/11/2010		Accept	
AUG	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-VENDOR-011	4/1/2010		Accept	
PSI	B04.020.098300	RC-RVCH-CRDM-NOZZLES	16-VENDOR-010	5/28/2010		Accept	Preservice exams after repairs
Examination Category B-F, Pressure Retaining Dissimilar Metal Welds In Vessel Nozzles							
AUG	B05.010.052700	RC-RPV-WR-53-W	16-VENDOR-017	3/9/2010		Accept	Pre-mitigation UT
AUG	B05.010.053000	RC-RPV-WR-53-Y	16-VENDOR-018	3/9/2010		Accept	Pre-mitigation UT
Examination Category B-G-1, Pressure Retaining Bolting, Greater Than 2in. In Diameter							
ISI	B06.010.095800	RC-RPV-NUT-037	16-VT-120	3/16/2010		Accept	
ISI	B06.010.095900	RC-RPV-NUT-038	16-VT-121	3/16/2010		Accept	
ISI	B06.010.096000	RC-RPV-NUT-039	16-VT-122	3/17/2010		Accept	
ISI	B06.010.096100	RC-RPV-NUT-040	16-VT-123	3/17/2010		Accept	
ISI	B06.010.096200	RC-RPV-NUT-041	16-VT-124	3/17/2010		Accept	
ISI	B06.010.096300	RC-RPV-NUT-064	16-VT-125	3/17/2010		Accept	
ISI	B06.010.096400	RC-RPV-NUT-043	16-VT-126	3/17/2010		Accept	
ISI	B06.010.096500	RC-RPV-NUT-044	16-VT-127	3/16/2010		Accept	
ISI	B06.010.096600	RC-RPV-NUT-045	16-VT-128	3/16/2010		Accept	
ISI	B06.010.096700	RC-RPV-NUT-046	16-VT-129	3/16/2010		Accept	
ISI	B06.010.096800	RC-RPV-NUT-047	16-VT-130	3/16/2010		Accept	
ISI	B06.010.096900	RC-RPV-NUT-048	16-VT-131	3/16/2010		Accept	
ISI	B06.030.087500	RC-RPV-STUD-037	16-UT-045	3/16/2010		Accept	
ISI	B06.030.087700	RC-RPV-STUD-038	16-UT-046	3/16/2010		Accept	
ISI	B06.030.087900	RC-RPV-STUD-039	16-UT-053	3/17/2010		Accept	
ISI	B06.030.088100	RC-RPV-STUD-040	16-UT-054	3/17/2010		Accept	
ISI	B06.030.088300	RC-RPV-STUD-041	16-UT-055	3/17/2010		Accept	
ISI	B06.030.088500	RC-RPV-STUD-064	16-UT-056	3/17/2010		Accept	
ISI	B06.030.088700	RC-RPV-STUD-043	16-UT-047	3/16/2010		Accept	
ISI	B06.030.088900	RC-RPV-STUD-044	16-UT-048	3/16/2010		Accept	
ISI	B06.030.089100	RC-RPV-STUD-045	16-UT-049	3/16/2010		Accept	
ISI	B06.030.089300	RC-RPV-STUD-046	16-UT-050	3/16/2010		Accept	
ISI	B06.030.089500	RC-RPV-STUD-047	16-UT-051	3/16/2010		Accept	
ISI	B06.030.089700	RC-RPV-STUD-048	16-UT-052	3/16/2010		Accept	
ISI	B06.040.923500	RC-RPV-FLNG-THRD	16-UT-032	3/10/2010		Accept	
ISI	B06.050.285000	RC-RPV-WASHERS-037	16-VT-132	3/16/2010		Accept	
ISI	B06.050.285100	RC-RPV-WASHERS-038	16-VT-133	3/16/2010		Accept	
ISI	B06.050.285200	RC-RPV-WASHERS-039	16-VT-134	3/17/2010		Accept	

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16th Refueling Outage

ISI	B06.050.285300	RC-RPV-WASHERS-040	16-VT-135	3/17/2010	Accept	
ISI	B06.050.285400	RC-RPV-WASHERS-041	16-VT-136	3/17/2010	Accept	
ISI	B06.050.285500	RC-RPV-WASHERS-064	16-VT-137	3/17/2010	Accept	
ISI	B06.050.285600	RC-RPV-WASHERS-043	16-VT-138	3/16/2010	Accept	
ISI	B06.050.285700	RC-RPV-WASHERS-044	16-VT-139	3/16/2010	Accept	
ISI	B06.050.285800	RC-RPV-WASHERS-045	16-VT-140	3/16/2010	Accept	
ISI	B06.050.285900	RC-RPV-WASHERS-046	16-VT-141	3/16/2010	Accept	
ISI	B06.050.286000	RC-RPV-WASHERS-047	16-VT-142	3/16/2010	Accept	
ISI	B06.050.286100	RC-RPV-WASHERS-048	16-VT-143	3/16/2010	Accept	
ISI	B06.180.223400	RC-RCP-1-1-1-STUD-9	16-UT-024	3/9/2010	Accept	
ISI	B06.180.223500	RC-RCP-1-1-1-STUD-10	16-UT-025	3/9/2010	Accept	
ISI	B06.180.223600	RC-RCP-1-1-1-STUD-11	16-UT-026	3/9/2010	Accept	
ISI	B06.180.223700	RC-RCP-1-1-1-STUD-12	16-UT-027	3/9/2010	Accept	
ISI	B06.180.223800	RC-RCP-1-1-1-STUD-13	16-UT-028	3/9/2010	Accept	
ISI	B06.180.223900	RC-RCP-1-1-1-STUD-14	16-UT-029	3/9/2010	Accept	
ISI	B06.180.224000	RC-RCP-1-1-1-STUD-15	16-UT-030	3/9/2010	Accept	
ISI	B06.180.224100	RC-RCP-1-1-1-STUD-16	16-UT-031	3/9/2010	Accept	
ISI	B06.200.821400	RC-RCP-1-1-1-NUTS/WASHERS-9	16-VT-073	3/9/2010	Accept	
ISI	B06.200.821500	RC-RCP-1-1-1-NUTS/WASHERS-10	16-VT-074	3/9/2010	Accept	
ISI	B06.200.821600	RC-RCP-1-1-1-NUTS/WASHERS-11	16-VT-075	3/9/2010	Accept	
ISI	B06.200.821700	RC-RCP-1-1-1-NUTS/WASHERS-12	16-VT-076	3/9/2010	Accept	
ISI	B06.200.821800	RC-RCP-1-1-1-NUTS/WASHERS-13	16-VT-077	3/9/2010	Accept	
ISI	B06.200.821900	RC-RCP-1-1-1-NUTS/WASHERS-14	16-VT-078	3/9/2010	Accept	
ISI	B06.200.822000	RC-RCP-1-1-1-NUTS/WASHERS-15	16-VT-079	3/9/2010	Accept	
ISI	B06.200.822100	RC-RCP-1-1-1-NUTS/WASHERS-16	16-VT-080	3/9/2010	Accept	
Examination Category B-G-2, Pressure Retaining Bolting, 2in. And Less in Diameter						
ISI	B07.030.215700	RC-SG-1-1-UPM-BLTG	16-VT-115	3/16/2010	Eval	Acceptable follow-up exam performed after thread conditioning (16-VT-155)
ISI	B07.030.215700	RC-SG-1-1-UPM-BLTG	16-VT-155	3/18/2010	Accept	
PSI	B07.030.216100	RC-SG-1-1-UIPO-BLTG	16-VENDOR-012	3/19/2010	Accept	
PSI	B07.050.474900	RC-HEAD VENT-FLANGE BOLTING-5	16-VENDOR-013	3/19/2010	Accept	
PSI	B07.070.274300	CF-CF30-BLTG	16-VT-195	3/17/2010	Accept	
PSI	B07.070.274600	CF-CF31-BLTG	16-VT-119	3/18/2010	Accept	
PSI	B07.070.281300	MU-MU2B-BLTG	16-VT-173	5/10/2010	Accept	
Examination Category B-J, Pressure Retaining Welds in Piping						
ISI	B09.011.006600	CF-33B-CCA-6-2-FW31	16-UT-034	3/11/2010	Accept	
ISI	B09.011.010000	DH-33A-CCA-4-2-SWC	16-UT-013	3/4/2010	Accept	
ISI	B09.011.042000	RC-MK-A-24-2-FW139B	16-UT-012	3/4/2010	Accept	
ISI	B09.011.042100	RC-MK-A-67-3-FW43B	16-UT-011	3/3/2010	Accept	
AUG	B09.011.032200	RC-MK-A-67-1-FW105A	16-VENDOR-019	3/5/2010	Accept	Pre-mitigation UT
AUG	B09.011.033300	RC-MK-B-61-1-SW69A	16-VENDOR-020	3/5/2010	Accept	Pre-mitigation UT
AUG	B09.011.036100	RC-MK-A-67-2-FW134A	16-VENDOR-021	3/6/2010	Accept	Pre-mitigation UT
AUG	B09.011.037100	RC-MK-B-56-1-SW143A	16-VENDOR-022	3/5/2010	Accept	Pre-mitigation UT
AUG	B09.011.043300	RC-MK-A-67-3-FW105B	16-VENDOR-023	3/5/2010	Accept	Pre-mitigation UT
AUG	B09.011.044200	RC-MK-B-44-1-SW69B	16-VENDOR-024	3/12/2010	Accept	Pre-mitigation UT

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AUG	B09.011.047000	RC-MK-B-67-1-FW134B	16-VENDOR-025	3/6/2010	Accept	Pre-mitigation UT
AUG	B09.011.047800	RC-MK-B-59-1-SW143B	16-VENDOR-026	3/12/2010	Accept	Pre-mitigation UT
AUG	B09.021.005900	RC-MK-B-56-1-FW10B	16-VT-150	3/19/2010	Accept	
ISI	B09.021.006300	HP-33C-CCA-2-45A-FW34	16-PT-033	3/4/2010	Accept	
AUG	B09.021.006300	HP-33C-CCA-2-45A-FW34	16-UT-021	3/5/2010	Accept	
ISI	B09.021.006400	RC-MK-B-44-1-WJ-68-2	16-PT-027	3/4/2010	Accept	
AUG	B09.021.006400	RC-MK-B-44-1-WJ-68-2	16-UT-022	3/5/2010	Accept	
ISI	B09.021.015900	MU-31-CCA-18-4-SWB	16-PT-039	3/11/2010	Accept	
ISI	B09.021.024700	RC-MK-A-135-SW22	16-PT-031	3/8/2010	Accept	
ISI	B09.021.025700	RC-MK-134-FW40	16-PT-036	3/9/2010	Accept	
ISI	B09.021.027300	RC-MK-A-93-SW42	16-PT-032	3/8/2010	Accept	
ISI	B09.021.471800	RC-SK84-02-02-FW1B	16-PT-034	3/8/2010	Accept	
ISI	B09.021.812900	MU-31-CCA-18-4-FW19E	16-PT-038	3/11/2010	Accept	
AUG	B09.021.812900	MU-31-CCA-18-4-FW19E	16-PT-074	4/2/2010	Accept	
AUG	B09.021.812900	MU-31-CCA-18-4-FW19E	16-VT-083	3/11/2010	10-73293	Eval
						Arc strikes removed and acceptable PT exam performed (16-PT-074)
PSI	B09.032.037000	RC-MK-B-56-1-PS4	16-PT-060	3/25/2010	Accept	
ISI	B09.032.045000	RC-MK-B-44-1-IN2	16-MT-003	3/5/2010	Accept	
ISI	B09.040.012100	RC-FSK-M-CCA-7-1-FW32	16-PT-037	3/9/2010	Accept	
ISI	B09.040.014800	RC-FSK-M-CCA-7-1-FW44	16-PT-035	3/9/2010	Accept	
ISI	B09.050.010242	RC-40-CCA-18-1-FW2 OVERLAY	16-VENDOR-004	3/9/2010	Accept	
AUG	B09.050.010249	RC-MK-A-82-FW54 OVERLAY	16-VENDOR-005	3/25/2010	Accept	Post-mitigation
PSI	B09.050.010255	RC-MK-A-67-1-FW105A OVERLAY	16-VENDOR-033	4/3/2010	Accept	Post-mitigation
PSI	B09.050.010257	RC-MK-A-67-2-FW134A OVERLAY	16-VENDOR-036	3/31/2010	Accept	Post-mitigation
PSI	B09.050.010259	RC-MK-A-67-3-FW105B OVERLAY	16-VENDOR-039	4/15/2010	Accept	Post-mitigation
PSI	B09.050.010261	RC-MK-B-67-1-FW134B OVERLAY	16-VENDOR-040	4/15/2010	Accept	Post-mitigation
PSI	B09.050.010263	RC-40-CCA-18-7-FW25 OVERLAY	16-VENDOR-029	3/11/2010	Accept	Post-mitigation
PSI	B09.050.010264	RC-40-CCA-18-5-FW18 OVERLAY	16-VENDOR-030	3/15/2010	Accept	Post-mitigation
PSI	B09.050.010265	RC-40-CCA-18-3-FW9 OVERLAY	16-VENDOR-031	4/1/2010	Accept	Post-mitigation
PSI	B09.050.010266	RC-RPV-WR-53-W OVERLAY	16-VENDOR-027	3/29/2010	Accept	Post-mitigation
PSI	B09.050.010267	RC-RPV-WR-53-Y OVERLAY	16-VENDOR-028	3/28/2010	Accept	Post-mitigation
PSI	B09.060.010256	RC-MK-B-61-1-SW69A OWOL	16-VENDOR-034	3/23/2010	Accept	Post-mitigation
PSI	B09.060.010258	RC-MK-B-56-1-SW143A OWOL	16-VENDOR-038	3/25/2010	Accept	Post-mitigation
PSI	B09.060.010260	RC-MK-B-44-1-SW69B OWOL	16-VENDOR-032	4/12/2010	Accept	Post-mitigation
PSI	B09.060.010262	RC-MK-B-59-1-SW143B OWOL	16-VENDOR-035	4/14/2010	Accept	Post-mitigation
Examination Category B-K, Welded Attachments for Vessels, Piping, Pumps, and Valves						
ISI	B10.010.216500	RC-SG-1-1-WG-61	16-UT-059	4/7/2010	Accept	
Examination Category B-O, Pressure Retaining Welds in Control Rod Housings						
ISI	B14.010.071600	RC-RPV-CRD-WH-9-B53-53	16-PT-040	3/13/2010	Accept	
ISI	B14.010.837800	RC-RPV-CRD-W73-B54-58	16-PT-062	4/2/2010	Accept	
PSI	B14.010.839400	RC-RPV-CRD-W73-B50-31	16-PT-063	4/2/2010	Accept	
ISI	B14.010.839800	RC-RPV-CRD-W73-B51-39	16-PT-064	4/2/2010	Accept	
ISI	B14.010.840400	RC-RPV-CRD-W73-B53-51	16-PT-065	4/2/2010	Accept	
ISI	B14.010.843900	RC-RPV-CRD-W60-B54-58	16-PT-066	4/2/2010	Accept	
PSI	B14.010.845500	RC-RPV-CRD-W60-B50-31	16-PT-067	4/2/2010	Accept	

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ISI	B14.010.845900	RC-RPV-CRD-W60-B51-39	16-PT-068	4/2/2010	Accept	
ISI	B14.010.846500	RC-RPV-CRD-W60-B53-51	16-PT-069	4/2/2010	Accept	
ISI	B14.010.850000	RC-RPV-CRD-W61-B54-58	16-PT-070	4/2/2010	Accept	
PSI	B14.010.851600	RC-RPV-CRD-W61-B50-31	16-PT-071	4/2/2010	Accept	
ISI	B14.010.852000	RC-RPV-CRD-W61-B51-39	16-PT-072	4/2/2010	Accept	
ISI	B14.010.852600	RC-RPV-CRD-W61-B53-51	16-PT-073	4/2/2010	Accept	
Examination Category C-A, Pressure Retaining Welds in Pressure Vessels						
ISI	C01.010.216600	SP-SG-1-1-WG-8-1	16-UT-041	3/15/2010	Accept	
ISI	C01.010.216700	SP-SG-1-1-WG-8-2	16-UT-038	3/15/2010	Accept	
ISI	C01.030.217100	SP-SG-1-1-WG-60	16-UT-039	3/13/2010	Accept	
Examination Category C-B, Pressure Retaining Nozzle Welds in Vessels						
ISI	C02.031.265500	DH-COOLER-1-1-WELD C	16-PT-011	1/19/2010	Accept	
Examination Category C-C, Welded Attachments for Vessels, Piping, Pumps, and Valves						
ISI	C03.020.142800	DH-33B-HCB-1-H2-AW	16-PT-014	1/19/2010	Accept	
ISI	C03.020.168000	HP-33C-CCB-2-H49-AW	16-PT-030	3/6/2010	Eval	Light surface conditioning and acceptable follow up PT exam performed (16-PT-045)
ISI	C03.020.168000	HP-33C-CCB-2-H49-AW	16-PT-045	3/12/2010	Accept	
ISI	C03.020.328300	HP-ANCHOR-A046-AW	16-PT-008	12/18/2009	Accept	
ISI	C03.020.378100	DH-33B-GCB-10-H41-AW	16-PT-010	1/6/2010	Accept	
ISI	C03.020.379700	CS-34-GCB-5-H19-AW	16-PT-007	12/17/2009	Accept	
ISI	C03.020.673500	CS-34-GCB-5-H24-AW	16-PT-006	12/17/2009	Accept	
ISI	C03.030.268300	HP-PUMP-1-1-WELD G	16-PT-004	12/16/2009	Accept	
Examination Category C-D, Pressure Retaining Bolting, Greater Than 2in. In Diameter						
ISI	C04.030.272300	HP-PUMP-1-2-STUD-009	15-UT-059	7/15/2008	Accept	
ISI	C04.030.272400	HP-PUMP-1-2-STUD-010	15-UT-060	7/15/2008	Accept	
ISI	C04.030.272500	HP-PUMP-1-2-STUD-011	15-UT-061	7/15/2008	Accept	
ISI	C04.030.272600	HP-PUMP-1-2-STUD-012	15-UT-062	7/15/2008	Accept	
ISI	C04.030.272700	HP-PUMP-1-2-STUD-013	16-UT-060	8/17/2010	Accept	
ISI	C04.030.272800	HP-PUMP-1-2-STUD-014	16-UT-061	8/17/2010	Accept	
ISI	C04.030.272900	HP-PUMP-1-2-STUD-015	16-UT-062	8/17/2010	Accept	
ISI	C04.030.273000	HP-PUMP-1-2-STUD-016	16-UT-063	8/17/2010	Accept	
Examination Category C-F-1, Pressure Retaining Welds in Austenitic Stainless Steel or High Alloy Piping						
ISI	C05.011.194500	DH-33B-CCB-6-10-SWB	16-PT-019	2/18/2010	Accept	
ISI	C05.011.194500	DH-33B-CCB-6-10-SWB	16-UT-004	2/18/2010	Accept	
ISI	C05.11A.180400	DH-33B-GCB-1-4-SWE	16-PT-016	2/19/2010	Accept	
ISI	C05.11A.180400	DH-33B-GCB-1-4-SWE	16-UT-002	2/19/2010	Accept	
ISI	C05.11A.190500	DH-33B-GCB-10-6-SWF	16-PT-018	2/20/2010	Accept	
ISI	C05.11A.190500	DH-33B-GCB-10-6-SWF	16-UT-003	2/20/2010	Accept	
ISI	C05.11A.198500	DH-33B-GCB-1-11-FW46	16-PT-023	2/26/2010	Accept	
ISI	C05.11A.198500	DH-33B-GCB-1-11-FW46	16-UT-008	2/26/2010	Accept	
ISI	C05.11A.208000	DH-33B-GCB-10-19-SWD	16-PT-024	2/26/2010	Accept	
ISI	C05.11A.208000	DH-33B-GCB-10-19-SWD	16-UT-009	2/26/2010	Accept	
ISI	C05.11A.252500	CS-34-GCB-5-3-SWF	16-PT-021	2/24/2010	Accept	
ISI	C05.11A.252500	CS-34-GCB-5-3-SWF	16-UT-006	2/23/2010	Accept	

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ISI	C05.11A.536900	DH-33A-GCB-7-4-FW14	16-PT-041	3/10/2010	Accept
ISI	C05.11A.536900	DH-33A-GCB-7-4-FW14	16-UT-036	3/11/2010	Accept
ISI	C05.11B.137300	HP-33A-GCB-4-1A-FW29	16-PT-005	12/16/2009	Accept
ISI	C05.11B.141200	DH-33A-HCB-1-7-SWB	16-PT-013	1/19/2010	Accept
ISI	C05.11B.142500	DH-33A-HCB-1-7-SWH	16-PT-012	1/19/2010	Accept
ISI	C05.021.150200	HP-33C-CCB-2-13-SWF	16-PT-022	2/22/2010	Accept
ISI	C05.021.150200	HP-33C-CCB-2-13-SWF	16-UT-007	2/22/2010	Accept
ISI	C05.021.158600	HP-33C-CCB-2-6B-SWC	16-PT-020	2/18/2010	Accept
ISI	C05.021.158600	HP-33C-CCB-2-6B-SWC	16-UT-005	2/18/2010	Accept
ISI	C05.021.162900	HP-33C-CCB-2-11-SWG	16-PT-017	2/18/2010	Accept
ISI	C05.021.162900	HP-33C-CCB-2-11-SWG	16-UT-001	2/18/2010	Accept
ISI	C05.021.165900	HP-33C-CCB-2-35-SWE	16-PT-025	3/3/2010	Accept
ISI	C05.021.165900	HP-33C-CCB-2-35-SWE	16-UT-010	3/3/2010	Accept
ISI	C05.021.167100	HP-33C-CCB-2-38-SWB	16-PT-047	3/9/2010	Accept
ISI	C05.021.167100	HP-33C-CCB-2-38-SWB	16-UT-033	3/10/2010	Accept
ISI	C05.021.169000	HP-33C-CCB-2-41-SWG	16-PT-048	3/5/2010	Accept
ISI	C05.021.169000	HP-33C-CCB-2-41-SWG	16-UT-015	3/5/2010	Accept
ISI	C05.021.173000	HP-33C-CCB-2-27-SWC	16-PT-042	3/15/2010	Accept
ISI	C05.021.173000	HP-33C-CCB-2-27-SWC	16-UT-037	3/17/2010	Accept
ISI	C05.21A.576000	DH-33B-GCB-2-4-FW62B	16-PT-009	1/6/2010	Accept
ISI	C05.21A.605900	HP-4-GCB-11-FW61	16-PT-015	1/19/2010	Accept
ISI	C05.21A.932400	HP-33C-HCC-91-4B-FW54D	16-PT-003	12/16/2009	Accept
ISI	C05.030.010002	HP-CCB-39-5-FW4	16-PT-002	12/16/2009	Accept
ISI	C05.030.100021	HP-CCB-39-6-FW21	16-PT-001	11/5/2009	Accept
Examination Category C-F-2, Pressure Retaining Welds in Carbon or Low Alloy Steel Piping					
ISI	C05.051.291400	MS-3A-EBB-1-23-FW1B	16-MT-005	3/15/2010	Accept
ISI	C05.051.291400	MS-3A-EBB-1-23-FW1B	16-UT-042	3/16/2010	Accept
ISI	C05.051.295700	MS-3A-EBB-1-7-SWA	16-MT-009	3/19/2010	Accept
ISI	C05.051.295700	MS-3A-EBB-1-7-SWA	16-UT-044	3/19/2010	Accept
ISI	C05.051.341000	FW-7-EBB-3-3-SWA	16-MT-007	3/17/2010	Accept
ISI	C05.051.341000	FW-7-EBB-3-3-SWA	16-UT-043	3/18/2010	Accept
ISI	C05.051.342200	FW-7-EBB-3-SG1-SWB	16-MT-006	3/17/2010	Accept
ISI	C05.051.342200	FW-7-EBB-3-SG1-SWB	16-UT-040	3/17/2010	Accept
ISI	C05.051.362800	AF-6D-EBB-4-A574-1-FW3	16-MT-001	3/5/2010	Accept
ISI	C05.051.362800	AF-6D-EBB-4-A574-1-FW3	16-UT-016	3/6/2010	Accept
ISI	C05.51A.332800	MS-3A-EBB-2-10-FW14A	16-MT-004	3/12/2010	Accept
ISI	C05.51A.332800	MS-3A-EBB-2-10-FW14A	16-UT-035	3/12/2010	Accept
ISI	C05.51A.336200	MS-3A-EBB-2-6-SWG	16-MT-002	3/8/2010	Accept
ISI	C05.51A.336200	MS-3A-EBB-2-6-SWG	16-UT-018	3/8/2010	Accept
ISI	C05.081.298500	MS-3A-EBB-1-20-SWX	16-MT-008	3/18/2010	Accept
Examination Category C-G, Pressure Retaining Welds in Pumps and Valves					
ISI	C06.020.994700	MS-PV-ICS11B-WELD J	16-PT-044	3/18/2010	Accept
ISI	C06.020.994700	MS-PV-ICS11B-WELD J	16-PT-046	3/20/2010	Accept
ISI	C06.020.994800	MS-PV-ICS11B-WELD K	16-PT-043	3/18/2010	Accept
Examination Category E-D, Seals, Gaskets, and Moisture Barriers					

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 FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

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AUG	E05.030.010004	CV-INTERIOR-MOISTURE BARRIER	16-VT-035	3/1/2010	Accept
Examination Category E-G, Pressure Retaining Bolting					
ISI	E08.010.980900	CV-EP-PAP1BI-FLANGE-BOLTING	16-VT-065	3/9/2010	Accept
ISI	E08.010.982200	CV-EP-PBP4AI-FLANGE-BOLTING	16-VT-068	3/9/2010	Accept
ISI	E08.010.982300	CV-EP-PAP4BI-FLANGE-BOLTING	16-VT-063	3/9/2010	Accept
ISI	E08.010.982400	CV-EP-P3P4CI-FLANGE-BOLTING	16-VT-066	3/9/2010	Accept
ISI	E08.010.982500	CV-EP-PBC4DI-FLANGE-BOLTING	16-VT-069	3/9/2010	Accept
ISI	E08.010.982700	CV-EP-P2L4GI-FLANGE-BOLTING	16-VT-067	3/9/2010	Accept
ISI	E08.010.982900	CV-EP-P2P5FI-FLANGE-BOLTING	16-VT-070	3/9/2010	Accept
ISI	E08.010.986000	CV-EQ-DOOR-BOLTING	16-VT-206	6/21/2010	Accept
ISI	E08.010.992000	CV-EP-PAP5BI-FLANGE-BOLTING	16-VT-071	3/9/2010	Accept
Examination Category F-A, Supports					
ISI	F01.010.464800	RC-30-CCA-8-H2	16-VT-064	3/10/2010	Accept
PSI	F01.010.465000	RC-30-CCA-8-H4	16-VT-056	3/5/2010	Accept
PSI	F01.010.465700	RC-MK-A-96-PS-H3	16-VT-103	3/12/2010	Accept
PSI	F01.010.465800	RC-MK-A-96-PS-H2	16-VT-104	3/12/2010	Accept
PSI	F01.010.466000	RC-MK-A-112-PS-H4	16-VT-102	3/12/2010	Accept
PSI	F01.010.466400	RC-MK-A-108-PS-H8	16-VT-154	3/20/2010	Accept
PSI	F01.010.466700	RC-MK-A-95-PS-H12	16-VT-101	3/12/2010	Accept
PSI	F01.010.467100	RC-MK-A-95-PS-H15	16-VT-151	3/20/2010	Accept
PSI	F01.010.467300	RC-MK-A-95-PS-H17	16-VT-111	3/11/2010	Accept
PSI	F01.010.467500	RC-MK-A-139-PS-H20	16-VT-112	3/11/2010	Accept
PSI	F01.010.467600	RC-MK-A-139-PS-H21	16-VT-113	3/11/2010	Accept
PSI	F01.010.467800	RC-MK-A-135-PS-H27	16-VT-053	3/8/2010	Accept
PSI	F01.010.468000	RC-MK-A-135-PS-H29	16-VT-054	3/8/2010	Accept
PSI	F01.010.468400	RC-MK-A-135-PS-H36	16-VT-100	3/15/2010	Accept
PSI	F01.010.468400	RC-MK-A-135-PS-H36	16-VT-107	3/15/2010	Accept
PSI	F01.010.468500	RC-MK-A-103-PS-H37	16-VT-109	3/11/2010	Accept
PSI	F01.010.468500	RC-MK-A-103-PS-H37	16-VT-110	3/11/2010	Accept
ISI	F01.010.468700	RC-MK-134-PS-H34	16-VT-050	3/6/2010	Accept
PSI	F01.010.468700	RC-MK-134-PS-H34	16-VT-108	3/11/2010	Accept
PSI	F01.010.469100	RC-FSK-M-CCA-7-1-PS-H25	16-VT-052	3/8/2010	Accept
PSI	F01.010.469200	RC-FSK-M-CCA-7-1-PS-H26	16-VT-051	3/8/2010	Accept
PSI	F01.010.472200	RC-M1170-H2	16-VT-205	6/21/2010	Accept
PSI	F01.010.472300	RC-M1170-H3	16-VT-207	6/22/2010	Accept
ISI	F01.010.475200	MU-ANCHOR-A259	16-VT-093	3/13/2010	Accept
PSI	F01.010.475500	MU-31-CCA-18-H10	16-VT-238	6/26/2010	Accept
PSI	F01.010.475800	MU-31-CCA-18-H11	16-VT-239	6/26/2010	Accept
ISI	F01.010.476400	DH-ANCHOR-A253	16-VT-116	3/17/2010	Accept
PSI	F01.010.476800	DH-33C-CCA-4-H10	16-VT-153	3/20/2010	Accept
PSI	F01.010.476900	CF-33B-CCA-6-H5	16-VT-178	5/21/2010	Accept
ISI	F01.010.477400	CF-33B-CCA-6-H7	16-VT-098	3/13/2010	Accept
PSI	F01.010.477500	CF-33B-CCA-6-H6	16-VT-055	3/5/2010	Accept
ISI	F01.020.010110	HP-CCB-39-H2	16-VT-012	12/18/2009	Accept

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ISI	F01.020.314800	DH-33A-HCB-3-H2	16-VT-018	1/7/2010	10-69688	Eval	Dispositioned as acceptable through CR evaluation
ISI	F01.020.315200	CS-33A-HCB-3-H16	16-VT-022	1/6/2010		Accept	
ISI	F01.020.318400	DH-33B-HCB-1-H2	16-VT-030	1/19/2010		Accept	
ISI	F01.020.323600	HP-33C-CCB-2-H53	16-VT-048	3/4/2010		Accept	
ISI	F01.020.324000	HP-33C-CCB-2-H49	16-VT-036	3/1/2010		Accept	
ISI	F01.020.328400	HP-ANCHOR-A046	16-VT-011	12/16/2009		Accept	
ISI	F01.020.375600	DH-33B-GCB-1-H1	16-VT-019	1/6/2010		Accept	
ISI	F01.020.376300	DH-ANCHOR-A061	16-VT-023	1/7/2010		Accept	
ISI	F01.020.378200	DH-33B-GCB-10-H41	16-VT-020	1/6/2010		Accept	
ISI	F01.020.379800	CS-34-GCB-5-H19	16-VT-008	12/17/2009		Accept	
PSI	F01.020.442000	MS-3A-EBB-1-1-SR1	16-VT-162	3/24/2010		Accept	
ISI	F01.020.442800	MS-3A-EBB-1-6-H3	16-VT-149	3/19/2010		Accept	
PSI	F01.020.442900	MS-3A-EBB-1-6-SR4	16-VT-159	3/24/2010		Accept	
PSI	F01.020.442900	MS-3A-EBB-1-6-SR4	16-VT-160	3/24/2010		Accept	
PSI	F01.020.445200	MS-3A-EBB-1-15-SR4	16-VT-152	3/20/2010		Accept	
PSI	F01.020.445200	MS-3A-EBB-1-15-SR4	16-VT-158	3/24/2010		Accept	
PSI	F01.020.446900	DH-33B-CCB-6-H10	16-VT-156	3/23/2010		Accept	
PSI	F01.020.447400	DH-33B-CCB-6-H5	16-VT-145	3/17/2010		Accept	
PSI	F01.020.455600	FW-7-EBB-3-3-SR26D	16-VT-161	3/24/2010		Accept	
ISI	F01.020.456600	FW-7-EBB-3-3-H11	16-VT-114	3/15/2010		Accept	
PSI	F01.020.457500	AF-6C-EBB-4-H11	16-VT-146	3/17/2010		Accept	
PSI	F01.020.457500	AF-6C-EBB-4-H11	16-VT-147	3/17/2010		Accept	
ISI	F01.020.458800	AF-M1155-H4	16-VT-088	3/11/2010		Accept	
PSI	F01.020.459600	FW-7-EBB-3-5-SR20	16-VT-157	3/23/2010		Accept	
PSI	F01.020.462500	FW-7-EBB-3-9-SR25A	16-VT-105	3/15/2010		Accept	
PSI	F01.020.462600	FW-7-EBB-3-9-SR24A	16-VT-106	3/15/2010		Accept	
ISI	F01.020.673600	CS-34-GCB-5-H24	16-VT-007	12/17/2009		Accept	
PSI	F01.020.315200	CS-33A-HCB-3-H16	15-VT-325	1/9/2009		Accept	
PSI	F01.020.315300	CS-33A-HCB-3-H17	15-VT-324	1/9/2009		Accept	
PSI	F01.020.377300	DH-33B-CCB-6-H1	15-VT-329	1/28/2009		Accept	
PSI	F01.020.373900	DH-33B-GCB-1-H7	15-VT-335	2/6/2009		Accept	
PSI	F01.020.374400	DH-33B-GCB-1-H10	15-VT-334	2/6/2009		Accept	
PSI	F01.020.451600	CS-34-GCB-5-H32	15-VT-321	11/13/2008		Accept	
PSI	F01.020.451600	CS-34-GCB-5-H32	15-VT-320	11/13/2008		Accept	
ISI	F01.040.380900	RC-RPV-W/X AXIS SUPPORT	16-VT-049	3/5/2010		Accept	
ISI	F01.040.538800	RC-SG-1-1-UPPER SUPPORTS	16-VT-099	3/13/2010		Accept	
ISI	F01.040.540500	HP-PUMP-1-1-SUPPORTS	16-VT-006	12/16/2009		Accept	
PSI	F01.040.542000	SW-STRAINER-1-2-SUPPORTS	16-VT-025	1/20/2010		Accept	
ISI	F01.040.542600	FO-DAY TANK-1-1-SUPPORTS	16-VT-003	12/15/2009		Accept	

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 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
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The following ASME Code Cases were used during the performance of Class 1 and Class 2 Nondestructive Examinations.

<i>CODE CASE NO.</i>	<i>TITLE</i>
N-307-3	Ultrasonic Examination of Class 1 Bolting, Table IWB-2500-1, Examination Category B-G-1
N-460	Alternative Examination Coverage for Class 1 and Class 2 Welds
N-504-2 (with limitations noted in NRC Regulatory Guide 1.147)	Alternative Rules for Repair of Class 1, 2, and 3 Austenitic Stainless Steel Piping
N-524	Alternative Examination Requirements for Longitudinal Welds in Class 1 and 2 Piping
N-526	Alternative Requirements for Successive Inspections of Class 1 and 2 Vessels
N-533-1 (with limitations noted in NRC Regulatory Guide 1.147)	Alternative Requirements for VT-2 Visual Examination of Class 1, 2, and 3 Insulated Pressure-Retaining Bolted Connections
N-566-2	Corrective Action for Leakage Identified at Bolted Connections
N-583 (with limitations noted in NRC Regulatory Guide 1.147)	Annual Training Alternative
N-592	ASNT Central Certification Program
N-598	Alternative Requirements to Required Percentages of Examination.

<i>CODE CASE NO.</i>	<i>TITLE</i>
N-616 (with limitations noted in NRC Regulatory Guide 1.147)	Alternative Requirements for VT-2 Visual Examination of Classes 1, 2, and 3 Insulated Pressure Retaining Bolted Connections.
N-619 (with limitations noted in NRC Regulatory Guide 1.147)	Alternative Requirements for Nozzle Inner Radius Inspections for Class 1 Pressurizer and Steam Generator Nozzles
N-623	Deferral of Inspections of Shell-to-Flange and Head-to- Flange Welds of a Reactor Vessel
N-624	Successive Inspections
N-638-1 (with limitations noted in NRC Regulatory Guide 1.147)	Similar and Dissimilar Metal Welding Using Ambient Temperature Machine GTAW Temper Bead Technique
N-639 (with limitations noted in NRC Regulatory Guide 1.147)	Alternative Calibration Block Material
N-652-1	Alternative Requirements to Categories B-G-1, B-G-2, and C-D Bolting Examination Methods and Selection Criteria
N-658	Qualification Requirements for Ultrasonic Examination of Wrought Austenitic Piping Welds
N-663	Alternative Requirements for Classes 1 and 2 Surface Examinations
N-686	Alternative Requirements for Visual Examinations, VT-1, VT-2, and VT-3
N-695 (See Relief Request RR- A28)	Qualification Requirements for Dissimilar Metal Piping Welds

<i>CODE CASE NO.</i>	<i>TITLE</i>
N-700	Alternative Rules for Selection of Classes 1, 2, and 3 Vessel Welded Attachments for Examination
N-722 As modified by 10 CFR 50.55a(g)(6)(ii)(E)	Additional Examinations for PWR Pressure Retaining Welds in Class 1 Components Fabricated With Alloy 600/82/182 Materials
N-729-1 As modified by 10 CFR 50.55a(g)(6)(ii)(E)	Alternative Examination Requirements for PWR Reactor Vessel Upper Heads With Nozzles Having Pressure-Retaining Partial-Penetration Welds
N-740-2 (See Relief Request RR- A32 & RR-A33)	Full Structural Dissimilar Metal Weld Overlay for Repair or Mitigation of Class 1, 2, and 3 Items.

FOOTNOTES-1 (Back)

8. Examination Dates March 2008 to June 2010
9. Inspection Period Identification: 2nd Period June 1, 2006 to May 20, 2009 / 3rd Period May 21, 2009 to September 20, 2012
10. Inspection Interval Identification: September 21, 2000 to September 20, 2012
11. Applicable Edition of Section XI 1995 Addenda Through 1996
12. Date/Revision of Inspection Plan: ISIP-3, Rev 5, February 24, 2010
13. Abstract of Examination and Tests. Include a list of examinations and tests and a statement concerning status of work required for the Inspection Plan SBE ATTACHED
14. Abstract of Results of Examination and Tests. SBE ATTACHED
15. Abstract of Corrective Measures. SBE ATTACHED

We certify that a) the statements made in this report are correct, b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI, and c) corrective measures taken conform to the rules of the ASME Code, Section XI.

Certificate of Authorization No. (if applicable) N/A Expiration Date N/A
 Date 9/16/10 Signed FirstEnergy Nuclear Operating Co. By T. Huskins
 (Owner)

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 Ohio and employed by Hartford Steam Boiler Inspection & Insurance Co. of Hartford, Connecticut have inspected the components described in this Owner's Report during the period March 2008 to June 2010 and state that to the best of my knowledge and belief, the Owner has performed examinations and tests and taken corrective measures described in this Owner's Report in accordance with the Inspection Plan and as required by the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer make any warranty, expressed or implied, concerning the examinations, tests, 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 or connected with this inspection.

Thomas J. Logg _____ Commission NB 9330 N I A OHIO
 Inspector's Signature National Board, State, Province and Endorsements

Date 9/16/10

SYSTEM PRESSURE TESTS

The following system leakage tests were completed by AREVA and FENOC personnel on Class 1 and Class 2 systems from March 2008 to June 2010 during Cycle 16 and the 16th Refueling Outage for the Davis-Besse Nuclear Power Station Unit #1. These tests completed a portion of the required tests for the second and third periods of the Third Ten Year Inservice Inspection Interval. The second period ended May 20, 2009 while the third period ends September 20, 2012. Inspections were performed to meet the requirements of ASME Section XI, 1995 Edition through the 1996 Addenda. These tests do not include those associated with repairs/replacements addressed in the Repair and Replacement Section of this report.

Code Case N-522, as endorsed in NRC Regulatory Guide 1.147 Revision 15, was utilized in the performance of those Class 2 tests associated with containment penetrations that are part of the containment system but the balance of their piping system is outside the scope of Section XI.

Code Case N-533-1 with limitations as endorsed in NRC Regulatory Guide 1.147 Revision 15, was used for the examination of Class 1 insulated pressure-retaining bolted connections.

Code Case N-616 with limitations as endorsed in NRC Regulatory Guide 1.147 Revision 15 was used to determine Class 1 bolted connections which require insulation removal and inspection per Code Case N-533-1.

Code Case N-566-2 as endorsed in NRC Regulatory Guide 1.147 Revision 15 was used when bolting was not removed for visual examination when leakage was noted at bolted connections during system leakage tests.

Thirty-eight Class 1 Pressure Tests were completed. This represents all of the required Class 1 pressure tests for 16RFO.

Pressure boundary leakage was discovered on the Reactor Vessel Closure Head through Nozzle 4 (CR's 10-73358 & 10-74172). The affected nozzles were evaluated / repaired as outlined in the Root Cause Report for CR 10-73323. A half-nozzle repair was performed per Relief Request RR-A34 on a total of 24 nozzles including Nozzle 4. After repairs, an acceptable as-left bare metal visual examination was performed. The remaining Class 1 pressure tests did not reveal any pressure boundary leakage.

Twenty-eight Class 2 Pressure Tests were completed. The tests performed prior to May 21, 2009 complete the required testing for the Second Period of the Third Ten Year Inservice Inspection Interval. The tests performed during the Third Period represent 20% of the required Class 2 pressure tests for the Third Period of the Third Ten Year Inservice Inspection Interval.

The Class 2 Pressure Tests did not reveal any pressure boundary leakage.

DAVIS-BESSE NUCLEAR POWER STATION UNIT #1
Class 1 Class 2 Pressure Tests
16th Refueling Outage

Work Scope	Summary No	Component ID	Examination Report No	Exam Date	Condition Report Number	Final Status	Comments
Examination Category B-P, All Pressure Retaining Components - Class 1							
ISI	B04.010.098200	RC-RVCH-BARE METAL	16-VENDOR-015	6/18/2010	10-73358, 10-74172, 10-73323	Eval	Pressure boundary leakage through Nozzle 4. CR 10-73323 Root Cause describes evaluation / repair. As-left examination performed for acceptance after repairs.
ISI	B15.000.CF09	CF09	16-VT-235	6/26/2010		Accept	
ISI	B15.000.CF10	CF10	16-VT-231	6/26/2010		Accept	
ISI	B15.000.DH14	DH14	16-VT-234	6/26/2010		Accept	
ISI	B15.000.DH15	DH15	16-VT-236	6/26/2010		Accept	
ISI	B15.000.DH16	DH16	16-VT-237	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-212	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-213	6/26/2010	10-78894	Accept	tell tale drain leak
ISI	B15.000.RC01	RC01	16-VT-224	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-225	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-226	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-227	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-228	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-229	6/26/2010	10-78895	Accept	DH21 packing leak
ISI	B15.000.RC01	RC01	16-VT-232	6/26/2010		Accept	
ISI	B15.000.RC01	RC01	16-VT-233	6/26/2010		Accept	
ISI	B15.000.RC13	RC13	16-VT-038	3/10/2010		Accept	
ISI	B15.000.RC13	RC13	16-VT-166	3/19/2010		Accept	
ISI	B15.000.RC13	RC13	16-VT-167	4/1/2010	10-72757	Accept	CCW leakage on the RVCH flange
ISI	B15.000.RC13	RC13	16-VT-168	4/5/2010	10-74982	Info	Boric acid on RCP 2-2 - Code Case N-566-2 for acceptability
ISI	B15.080.010003	RC-RPV-BOTTOM HEAD	16-VENDOR-009	4/23/2010		Accept	
ISI	B15.200.029600	RC-MK-A-24-1-TCA	16-VT-043	3/3/2010		Accept	
ISI	B15.200.537400	RC-MK-A-24-2-TCB	16-VT-047	3/3/2010		Accept	
ISI	B15.210.029100	RC-MK-A-24-1-FMA2	16-VT-058	3/9/2010		Accept	
ISI	B15.210.029200	RC-MK-A-24-1-FMA1	16-VT-057	3/9/2010		Accept	
ISI	B15.210.029400	RC-MK-A-24-1-PTA2	16-VT-041	3/3/2010		Accept	
ISI	B15.210.029500	RC-MK-A-24-1-PTA1	16-VT-042	3/3/2010		Accept	
ISI	B15.210.029700	RC-MK-A-24-1-MBA1	16-VT-040	3/3/2010		Accept	
ISI	B15.210.029800	RC-MK-A-24-1-MBA2	16-VT-039	3/3/2010		Accept	
ISI	B15.210.030700	RC-MK-A-24-1-VNA	16-VT-096	3/6/2010		Accept	
ISI	B15.210.039100	RC-MK-A-32-1-WLB	16-VT-089	3/11/2010		Accept	
ISI	B15.210.040100	RC-MK-A-24-2-FMB1	16-VT-090	3/11/2010		Accept	
ISI	B15.210.040200	RC-MK-A-24-2-FMB2	16-VT-091	3/11/2010		Accept	
ISI	B15.210.040400	RC-MK-A-24-2-PTB1	16-VT-044	3/3/2010		Accept	
ISI	B15.210.040500	RC-MK-A-24-2-PTB2	16-VT-097	3/8/2010		Accept	
ISI	B15.210.040600	RC-MK-A-24-2-MBB1	16-VT-046	3/3/2010		Accept	
ISI	B15.210.040700	RC-MK-A-24-2-MBB2	16-VT-045	3/3/2010		Accept	
ISI	B15.210.041600	RC-MK-A-24-2-VNB	16-VT-092	3/9/2010		Accept	

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DAVIS-BESSE NUCLEAR POWER STATION UNIT #1
Class 1 Class 2 Pressure Tests
16th Refueling Outage

Work Scope	Summary No	Component ID	Examination Report No	Exam Date	Condition Report Number	Final Status	Comments
Examination Category C-H, All Pressure Retaining Components - Class 2							
ISI	C07.000.CF02	CF02	16-VT-218	6/25/2010	10-78903	Accept	pipe cap leak
ISI	C07.000.CF08	CF08	16-VT-216	6/25/2010		Accept	
ISI	C07.000.DH08	DH08	16-VT-094	3/12/2010		Accept	
ISI	C07.000.DH11	DH11	16-VT-169	4/12/2010		Accept	
ISI	C07.000.DH21	DH21	16-VT-095	3/12/2010		Accept	
ISI	C07.000.HP09	HP09	16-VT-170	4/12/2010		Accept	
ISI	C07.000.HP10	HP10	16-VT-171	4/12/2010		Accept	
ISI	C07.000.MS02	MS02	16-VT-230	6/26/2010		Accept	
ISI	C02.033.266400	DH-COOLER-1-1-OUTLET	15-VT-304	8/26/2008		Accept	
ISI	C07.000.CS04	CS04	15-VT-259	6/25/2008		Accept	
ISI	C07.000.CS05	CS05	15-VT-260	6/26/2008		Accept	
ISI	C07.000.CS01	CS01	15-VT-246	5/8/2008		Accept	
ISI	C07.000.CS02	CS02	15-VT-247	5/9/2008		Accept	
ISI	C07.000.DH01	DH01	15-VT-290	8/19/2008		Accept	
ISI	C07.000.DH02	DH02	15-VT-300	8/26/2008		Accept	
ISI	C07.000.DH03	DH03	15-VT-291	8/19/2008		Accept	
ISI	C07.000.DH05	DH05	15-VT-301	8/26/2008		Accept	
ISI	C07.000.DH06	DH06	15-VT-302	8/26/2008		Accept	
ISI	C07.000.DH09	DH09	15-VT-289	8/19/2008		Accept	
ISI	C07.000.DH10	DH10	15-VT-292	8/19/2008		Accept	
ISI	C07.000.DH18	DH18	15-VT-272	7/9/2008		Accept	
ISI	C07.000.HP01	HP01	15-VT-235	3/19/2008		Accept	
ISI	C07.000.HP02	HP02	15-VT-236	3/19/2008		Accept	
ISI	C07.000.HP2A	HP2A	15-VT-307	9/2/2008		Accept	
ISI	C07.000.HP03	HP03	15-VT-237	3/19/2008		Accept	
ISI	C07.000.HP07A	HP07A	15-VT-315	10/18/2008		Accept	
ISI	C07.000.MS01	MS01	15-VT-262	6/26/2008		Accept	
ISI	C07.000.MS04	MS04	15-VT-263	6/26/2008		Accept	

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REPAIRS AND REPLACEMENT

The following repairs and replacements on ASME Class 1 and 2 components were completed at the Davis-Besse Nuclear Power Station Unit #1 from March 2008 through the completion of the 16th Refueling Outage in June, 2010.

Several Alloy 600 components were mitigated via weld overlays during 16RFO. Full Structural Weld Overlays (FSWOL) were applied to the (2) Core Flood Nozzle Welds, (4) Reactor Coolant Pump Suction Welds, and (3) Reactor Coolant System Cold Leg Drain Welds. Optimized Weld Overlays (OWOL) were applied to the (4) Reactor Coolant Pump Discharge Welds.

During UT examination of the Reactor Vessel Closure Head (RVCH) nozzles, twelve nozzles were found to have recordable indications. A concurrent Bare Metal Visual examination of the RVCH revealed pressure boundary leakage through nozzle 4. Supplemental PT & ET examinations of the J-Groove welds were performed and these examinations confirmed an additional twelve nozzles requiring repair. In all, a total of twenty-four nozzles were modified per Relief Request RR-A34.

The appropriate Code Data Form is attached for each repair. Complete documentation for repairs and replacements is available for review in the Davis-Besse Records Management System.

Repairs/replacements utilizing items rotated from stock are not included in this listing as a Code Data Form is not required per IWA-4132 of ASME Section XI.

Code Case N-416-3 was used to perform pressure tests following repair/replacement activities.

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Order Number	System	Description
200006739	Decay Heat	Body to Bonnet studs replaced on DH33
200007521	Component Cooling Water	Replaced globe valve CC129
200008584	Decay Heat	Replaced safety relief valve DH2761
200099434	Decay Heat	Replaced Decay Heat Pump 2 Injection Line Relief Valve DH1550
200135667	Decay Heat	Gasket, stem, and valve packing replaced for DH68
200233176	Core Flood	Body to Bonnet bolting for CF31
200233202	High Pressure Injection	Replaced safety relief valve HP1510
200241421	Reactor Coolant	Replaced Power Actuated Relief Valve RC2A
200282957	Main Steam	Replaced Snubber on Hanger HBD-27-6-H1
200282958	Main Steam	Replaced Snubber on Hanger M1148/H4
200282963	Main Steam	Replaced Snubber on Hanger 3A-EBD-19-H22
200282964	Main Steam	Replaced Snubber on Hanger EBD-19-H48
200282965	Main Steam	Replaced Snubber on Hanger EBD-19-H76
200282967	Main Steam	Replaced Snubber on Hanger EBD-19-H10
200282968	Decay Heat	Replaced Snubber on Hanger CCB-6-H1
200282972	Decay Heat	Replaced Snubber on Hanger GCB-2-H7
200282973	Decay Heat	Replaced Snubber on Hanger GCB-1-H10
200282974	Containment Spray	Replaced Snubber on Hanger HCB-3-H16
200282975	Containment Spray	Replaced Snubber on Hanger HCB-3-H17
200282980	Main Steam	Replaced Snubber on Hanger EBD-19-H62
200298766	Main Steam	Replaced MS703
200310085	Containment Spray	Replaced Snubber on Hanger GCB-5-H32 (SNA92)
200310180	Containment Spray	Replaced Snubber on Hanger GCB-5-H32 (SNA93)
200312302	Reactor Coolant and Related Equipment	Replaced studs and bolts for Snubber Support on Hanger RC-M1170-H2
200312302	Reactor Coolant and Related Equipment	Replaced studs for Snubber Support on Hanger RC-M1170-H3
200312386	Main Steam	Replaced safety relief valve SP17A1
200312394	Main Steam	Body to Bonnet nuts and studs replaced for MS101
200312409	Main Steam	Replaced Snubber on Hanger EBB-1-SR4 (SNC-225)

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200312464	Main Steam	Replaced Snubber on Hanger EBB-1-SR4 (SNC-169)
200312465	Main Steam	Replaced Snubber on Hanger EBB-1-SR4 (SNC-170)
200312466	Main Steam	Replaced Snubber on Hanger EBB-1-SR4
200312560	Core Flood	Bolting material replaced for CF30
200312863	Decay Heat	Replaced safety relief valve DH4849
200312907	Steam Generators	Steam Generator 1-2 Tube Plugging and Stabilization
200312908	Steam Generators	Steam Generator 1-1 Tube Plugging and Stabilization
200320362	Reactor Coolant	Replaced safety relief valve RC13A
200320363	Reactor Coolant	Replaced safety valve RC13B
200327370	Main Steam	Replaced Snubber on Hanger EBD-1-SR15
200327371	Main Steam	Replaced Snubber on Hanger EBD-1-SR16
200327376	Main Steam	Replaced Snubber on Hanger EBD-1-SR16
200327377	Pressurizer	Replaced Snubber on Hanger CCA-8-H4
200327385	Pressurizer	Replaced Snubber on Hanger PSP-1-H25
200327392	Pressurizer	Replaced Snubber on Hanger PSP-1-H26
200327393	Pressurizer	Replaced Snubber on Hanger PSP-1-H27
200327400	Core Flood	RPV 1-2 North Core Flood Weld Overlay
200327406	Steam Generators	Replace one nut and one stud on the AFW Header of Steam Generator 1-1
200327417	Pressurizer	Replaced Snubber on Hanger PS-H29
200327421	Pressurizer	Replaced Snubber on Hanger PSP-1-H36 (SNC-144)
200327430	Pressurizer	Replaced Snubber on Hanger PSP-1-H34
200327440	Pressurizer	Replaced Snubber on Hanger PSP-1-H36 (SNC-147)
200327444	Pressurizer	Replaced Snubber on Hanger PSP-1-H37 (SNC-148)
200327446	Pressurizer	Replaced Snubber on Hanger PSP-1-H37 (SNC-149)
200327460	Pressurizer	Replaced Snubber on Hanger PSP-1-H17
200327466	Pressurizer	Replaced Snubber on Hanger PSP-1-H20
200327470	Pressurizer	Replaced Snubber on Hanger PSP-1-H21
200327498	Pressurizer	Replaced Snubber on Hanger PSP-1-H3
200327499	Pressurizer	Replaced Snubbers on Hanger PSP-1-H2 and PSP-1-H4

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200327500	Pressurizer	Replaced Snubber on Hanger PSP-1-H8
200327501	Pressurizer	Replaced Snubber on Hanger PSP-1-H12
200327502	Pressurizer	Replaced Snubber on Hanger PSP-1-H15
200327503	Main Steam	Replaced Snubber on Hanger EBB-1-SR1
200327518	Core Flood	Replaced Snubber on Hanger CCA-6-H6
200327526	Decay Heat	Replaced Snubber on Hanger CCB-6-H10
200327730	Core Flood	RPV 1-1 South Core Flood Weld Overlay
200327738	Reactor Coolant	RCP 1-1 Discharge Weld Overlay, RCP 1-1 Suction Weld Overlay
200327739	Reactor Coolant	RCP 1-2 Cold Leg Drain Weld Overlay, RCP 1-2 Discharge Weld Overlay, RCP 1-2 Suction Weld Overlay
200327740	Reactor Coolant	RCP 2-1 Discharge Weld Overlay, RCP 2-1 Cold Leg Drain Weld Overlay, RCP 2-1 Suction Weld Overlay
200327741	Reactor Coolant	RCP 2-2 Cold Leg Drain Weld Overlay, RCP 2-2 Suction Weld Overlay, RCP 2-2 Discharge Weld Overlay
200348471	High Pressure Injection	Replaced valve disc for HP2B
200350926	Decay Heat	Replaced Snubber on Hanger CCB-6-H5
200350927	Decay Heat	Replaced Snubber on Hanger CCA-4-H10
200379598	Decay Heat	Replaced Snubber on Hanger GCB-1-H22
200379599	Decay Heat	Replaced Snubber on Hanger GCB-1-H22
200379600	Decay Heat	Replaced Snubber on Hanger GCB-1-H33
200379601	Borated Water Storage Tank	Replaced Snubber on Hanger HBC-1-H4
200404719	Reactor Coolant	Replaced Letdown Coolers E25-1 and E25-2 and piping/supports
200414124	Reactor Coolant	Replaced bolting material for MU2B
200414552	Core Flood	Replaced Snubber on Hanger CCA-6-H5
200297961 & 200409488	Reactor Vessel	Removal, Inspection, and Replacement of all Control Rod Drives
200410080 & 200411925	Reactor Vessel	Machining, examination, welding, final machining, and final examination of 24 Control Rod Drive Mechanism Nozzles

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

7-2-9

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date July 1, 2009
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200006739 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems DH-33 Body to Bonnet studs DB-SUB049-02

5. (a) Applicable Construction Code ASME IIICL2 1971 Edition NOAddenda Code Case no
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case no
 (c) Design Responsibilities First Energy Corp, Nova Machine Products

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
8 B/B FLANGE STUDS 5/8X3/4"	Unk	Unk	N/A	N/A	Unk	Replaced	No
8 B/B FLANGE STUDS 5/8X3/4"	Nova Machine Products	G7200	N/A	N/A	2003	Replacement	No

7. Description of Work

8 Body to Bonnet studs were replaced on DH-33. The nuts were not replaced.

A VT-2 leakage test was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure NOP psi Test Temperature NOT °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

Applicable Manufacture Data Reports to be Attached

9. REMARKS

Nova Machine Products

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 7-2-09 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on July 7, 2009 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/7/09 Signed [Signature] Commissions NB9330 "NIA" OHIO COAH
(National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date FENOC Signed Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions
(inspected) (National Board (incl endorsements), and jurisdictions, and no.)

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date August 19, 2008
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 2
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200007521
Address Repair/ Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name Authorization No. 20
5501 N. SR. 2, Oak Harbor, OH 43449 Expiration Date 07/17/10
Address

4. Identification of Systems Make-Up Pump 1 CCW Outlet Stop Check DB-CC129 (Subsys016-04)

5. (a) Applicable Construction Code ASME III CL 2 1971 Edition W72 Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N-416-3
 (c) Design Responsibilities First Energy Corp, Velan Inc.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
(1) 1 1/2" Globe Valve	Velan Inc.	S/N: 630-1	N/A	DB-CC129	1974	Replaced	Yes
(1) 1 1/2" Globe Valve	Velan Inc.	S/N: 901025-3	N/A	DB-CC129	1990	Replacement	Yes

7. Description of Work

Existing globe valve (s/n:630-1) was replaced with a like for like globe valve (HT#: 901025-3) during routine maintenance.
 A VT-2 initial inservice test was performed satisfactorily.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 74 psi Test Temperature 86 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in, (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS Applicable Manufacturers Data Reports to be Attached

Velan Inc.

CERTIFICATE OF COMPLIANCE

I, Lynn R. Ross, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 9-23-08 FENOC Signed Lynn R. Ross Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on SEPT. 23, 2008 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 9/23/08 Signed Thomas G. Laps Commissions NB4330 NIA OHIO
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

R20f2

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

38

1. Manufactured by VEVA INC. 2125 HARP AVE. MTL, CANADA
(Name and Address of N Certificate Holder)

2. Manufactured for EDISON ELECTRIC CO.
(Name and Address of Purchaser or Owner)

3. Location of Installation DAVIS BESSE STATION
(Name and Address)

4. Pump or Valve 1 1/2 GROSS 600 Nominal Inlet Size 1 1/2 Outlet Size 1 1/2
(inch) (inch)

(a) Model No., (b) N Certificate Holder's (c) Canadian
 Series No. Serial Registration (d) Drawing (f) Nat'l. (g) Year
 or Type No. No. No. No. (e) Class Bd. No. Built

(1) W01-20748-00HS 901025-1 P-14055-N-03 2 1999
 (2) to REPLA
 (3) 901025-5
 (4) _____
 (5) _____
 (6) _____
 (7) _____
 (8) _____
 (9) _____
 (10) _____

5. MATERIALS TO ASME SECTION II EDITION: 1976 ADD: NONE
(Brief description of service for which equipment was designed)

6. Design Conditions 1480 psi 100 °F or Valve Pressure Class 600* (1)
(Pressure) (Temperature)

7. Cold Working Pressure _____ psi at 100°F.

8. Pressure Retaining Pieces _____

Mark No.	Material Spec. No.	Manufacturer	Remarks
(a) Castings			
<u>DISC</u>	<u>AMS-5387, SF6</u>	<u>CFR-A-MET</u>	<u>MC: 559</u>
(b) Forgings			
<u>BODY</u>	<u>SA-105</u>	<u>FEAT</u>	<u>MC: J-K</u>
<u>BONNET</u>	<u>SA-105</u>	<u>FEAT</u>	<u>MC: R-T</u>

(1) For manually operated valves only.
 * Supplemental sheets in form of lists, sketches or drawings may be used provided (1) size is 8 1/2" x 11" (2) only marks as items 1, 2 and 5 on this Data Report is included on each sheet, and (3) each sheet is numbered and number of sheets is recorded at top of this form.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NR-4 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date June 11, 2008
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address CR 03-00771 / 200008584 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/1710

4. Identification of Systems DECAY HEAT REMOVAL SYSTEM (Subsys 049-02)

5. (a) Applicable Construction Code ASME III CL.2 1971 Edition No Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case No
 (c) Design Responsibilities FirstEnergy Corp., Anderson Greenwood Crosby

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1-Safety Relief Valve	J.E. Lonergan Co.	304400-44-1	N/A	DB-DH2761	1975	Replaced	Yes
1-Safety Relief Valve	Anderson Greenwood Crosby	N9905-00-001	N/A	DB-DH2761	2005	Replacement	Yes

7. Description of Work

Existing safety relief valve (serial# 304400-44-1) was replaced with a new safety relief valve (serial # N99905-00-001) during routine maintenance, not due to failure. All existing flange bolting materials were reinstalled.
 A VT-2 initial inservice test was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 183 psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

Anderson Greenwood Crosby

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 6/11/08 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on JUNE 19 2008 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6/19/08 Signed Thomas G Laps Commissions NB 9338 "NIA" OHIO COM.
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

Q.C.-44C-1
 Sheet 1 of 2

FORM NV-1 FOR SAFETY AND SAFETY RELIEF VALVES
 As required by the Provisions of the ASME Code Rules

DATA REPORT

1. Manufactured By Anderson Greenwood Crosby, 43 Kendrick St., Wrentham, MA 02093
 Name and Address

Model No. JLT-JBS-35-S Order No. U953610000 Contract Date 08/25/05 National Board No. ---
 TYPE E

2. Manufactured For FIRST ENERGY CORP. Order No. 45165718
 Name and Address

3. Owner FIRST ENERGY CORP.
 Name and Address

4. Location of Plant DAVIS BESSE

5. Valve Identification DH2761 Serial No. N99905-00-0001 Drawing No. DS-C-99905 REV. B

Type SAFETY RELIEF Orifice Size 0.3473 Pipe Size --- Inlet 1.5 Outlet 2
 Safety, Safety Relief, Pilot, Power Actuated Inch Inch Inch

6. Set Pressure (PSIG) 236 200 ° F
 Rated Temperature

Stamped Capacity 140 GPM WATER @ 70 DEG. F @ 10% % Overpressure - Blowdown (psig) 10%

Hydrostatic Test (PSIG) Inlet 1100 Complete Valve 100

7. The material, design, construction and workmanship comply with ASME Code, Section III.

Class 2 Edition 1971 Addenda Date WINTER 1971 Case No. N/A

Pressure Containing or Pressure Retaining Components

	Serial No. Identification	Material Specification Including Type or Grade
a. Castings		
Body	<u>N900159-31-0001</u>	<u>ASME SA351 GR. CF8M</u>
Bonnet	<u>N97794-32-0002</u>	<u>ASME SA351 GR. CF8M</u>
b. Bar Stock and Forgings		
Support Rods	<u>---</u>	<u>---</u>
Nozzle	<u>N97792-33-0004</u>	<u>ASME SA479 TYPE 316</u>
Disc	<u>N97793-32-0002</u>	<u>ASME SA479 TYPE 316</u>
Spring Washers	<u>N96827-35-0013</u>	<u>---</u>
Spring Washers	<u>N96827-35-0014</u>	<u>ASME SA479 TYPE 316</u>
Adjusting Bolt	<u>N96828-33-0008</u>	<u>ASME SA479 TYPE 316</u>
Spindle	<u>N900162-31-0001</u>	<u>ASME SA479 TYPE 316</u>

1.1

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

Form NV-1 (Back)	Certificate Holder's Serial No.	Serial No. Identification	Material Specification Including Type or Grade
	N99905-00-0001	NX17017-0001	ASTM A313 TYPE 316
c. Spring			
d. Bolting			
e. Other Parts such as Pilot Components			
Bonnet Stud	N900163		ASME SA564 GR. 630
Bonnet Nut	N99135		ASME SA194 GR. 8M

We certify that the statements made in this report are correct.

Date 6 Jan 20 06 Signed Anderson Greenwood Crosby By Dipak C. Geras
 Wrentham, MA Manufacturer

Certificate of Authorization No. N-1878 Expires 30-Sep-07
 Date

CERTIFICATE OF SHOP 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 MA and employed by

HSB - CT

have inspected the equipment described in this Data Report on 12-28-2005 and state that to the best of my knowledge and belief, the Manufacturer has constructed this equipment in accordance with the applicable Subsections of ASME Section III.

By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the equipment 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 or a loss of any kind arising from or connected with this inspection.

Date JAN 6, 2006
[Signature] Commissions MA-1420 A, N, I
 (Inspector) (National Board, State, Province and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

Jan 8 2010

1. Owner FirstEnergy Corp. Date August 16, 2010
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 2
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200099434
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/13

4. Identification of Systems Decay Heat Pump 2 Injection Line Relief Valve (DB-DH1550)

5. (a) Applicable Construction Code ASME3 CL2 1971 Edition W71Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 416-3
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1 ea. 1 1/2" X 2" relief valve	J.E. Lonagan	132717-2-1	UNK	DH1550	UNK	Replaced	YES
1 ea. 1 1/2" X 2" relief valve	Anderson Greenwood	N99716-00-0002	UNK	DH1550	2006	Replacement	YES
8 ea. Nuts heavy hex 5/8"-11 UNC 2B	UNK	UNK	UNK	UNK	UNK	Replaced	NO
8 ea. Nuts heavy hex 5/8"-11 UNC 2B	Nova	HT- 718732	N/A	UNK	2000	Replacement	NO
8 ea. 5/8" Studs	UNK	UNK	UNK	UNK	UNK	Replaced	NO
8 ea. 5/8"-11 X 3 1/4" UNC 2B Studs	Nova	HT-229801	N/A	UNK	2000	Replacement	NO

During routine maintenance activities the relief valve was replaced with like for like. Also, inlet bolting material was replaced.
 A VT-2 inservice leakage test (per code case 416-3) was performed satisfactory as part of the post repair/replacement examination.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure 50 psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

Anderson Greenwood Co.

Nova Machine Products Corp.

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date 08/17/2010 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 08/17/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 08/17/2010 Signed [Signature] Commissions 9918 ANT OH # 100

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date: FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NR-4 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date June 2, 2008
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Order# 200135667
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/10

4. Identification of Systems DH Pump 1 & 2 Discharge to BWST. -DB-DH68- (Subsys049-01)

5. (a) Applicable Construction Code ASME III CL.2 1971 Edition S71 Addenda Code Case 1335-6
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case No
 (c) Design Responsibilities Firstenergy Corp, Velan Engineering Company.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1- 8" B.B. Gate Valve	Velan Engineering Company.	0003	N/A	DB-DH68	1973	Repaired	yes
12 -3/4" x 4 1/2" Studs	Unknown	Unknown	N/A	N/A	Unk.	Replaced	No
12 -3/4" x 5 1/2" Studs	Nova Machine Products	HT# 732078	N/A	N/A	2005	Replacement	No

7. Description of Work

During routine maintenance on the above listed valve, the valve was disassembled for gasket, stem and valve packing replaced.
 Also during this maintenance, the existing body to bonnet studs were replaced with longer studs for addition nut thread engagement and not due to a stud failure.
 A VT-2 initial inservice leakage test was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 175 psi Test Temperature 82 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (if Medium)
 at N/A (location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

N/A

CERTIFICATE OF COMPLIANCE

I, Richard R. Cockrell, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 06-02-08 FENOC Signed Richard R. Cockrell Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on JUNE 12, 2008 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6/12/08 Signed Thomas G. Laps Commissions NB 9330 "N I A" OHIO
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

July 21-10

FORM NIS-2/NR-1/AVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date July 21, 2010
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200233176 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/13

4. Identification of Systems Core Flood Tank 1 to Reactor Check Valve (DB-CF31)

5. (a) Applicable Construction Code ASME3 CLI 1971 Edition S71Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 416-3
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
16 EA. STUDS 1-7/8" x 10-5/8	UNK	33203	UNK	UNK	UNK	Replaced	NO
16 EA. STUDS 1-7/8" x 10-5/8	NOVA MACHINE PRODUCTS CORP.	HT-72629	N/A	D683	2003	Replacement	NO
16 EA. NUTS-HEX; HEAVY 1-7/8", 8 UN	UNK	33203	UNK	UNK	UNK	Replaced	NO
15 EA. NUTS-HEX; HEAVY 1-7/8", 8 UN	NOVA MACHINE PRODUCTS CORP.	HT-23016	UNK	BGJ	1996	Replacement	NO
1 EA. NUTS-HEX; HEAVY 1-7/8", 8 UN	NOVA MACHINE PRODUCTS CORP.	HT-530787	UNK	UNK	2002	Replacement	NO

7. Description of Work

During routine maintenance activities valve body to bonnet bolting was replaced.
 A VT-2 inservice leakage test (per code case 416-3) was performed satisfactory as part of the post repair/replacement examination.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure 2155 psi Test Temperature 532 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

NOVA MACHINE PRODUCTS CORP.

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 07/21/2010 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 07/24/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/23/10 TGL 7/23/10 Signed Thomas Laps Commissions NB9330 "NIA" OHIO COMM

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St., Akron, OH 44308 Address Date April 9, 2008 Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1 Order# 200233202 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR Authorization No. 20 Expiration Date 07/17/10

4. Identification of Systems High Pressure Injection Pump 1 Suction Relief Valve - DB-HP1510 - (Subsys052-01)

5. (a) Applicable Construction Code ASME III CL2 1971 Edition W71 Addenda Code Case 1555&1574
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case No
 (c) Design Responsibilities FirstEnergy Corp., Anderson Greenwood Crosby

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME- Code Stamped
1 - Safety Relief Valve	J.E. Lonergan Co.	304400-13-1	N/A	DB-HP1510	1975	Replaced	Yes
1 - Safety Relief Valve	Anderson Greenwood Crosby	N99716-00-003	N/A	DB-HP1510	2006	Replacement	Yes

7. Description of Work

Existing safety relief valve (serial# 304400-13-1) was replaced with a new safety relief valve (Serial# N 99716-00-0003) during routine maintenance, not due to a failure. All existing flange bolting materials were reinstalled. A VT-2 initial inservice test was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 34 psi Test Temperature NOT °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

16 RFO Inservice Inspection Summary
FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

Anderson Greenwood Crosby

CERTIFICATE OF COMPLIANCE

I, Richard R. Cockrell, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 04-10-08 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on April 10, 2008 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 4/10/08 Signed [Signature] Commissions NB9330 N/A OHIO COMM
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

** Corrected Copy*

Q.C.-44C-1
Sheet 1 of 2

11/3/06
12/8/06
2/9/07

FORM NV-1 FOR SAFETY AND SAFETY RELIEF VALVES
As required by the Provisions of the ASME Code Rules

DATA REPORT

1. Manufactured By Anderson Greenwood Crosby, 43 Kendrick St., Wrentham, MA 02093
Name and Address

Model No. JLT-JBS-35-S Order No. U967720000 Contract Date 10/19/05 National Board No. ---
TYPE E

2. Manufactured For FIRST ENERGY CORP. Order No. 45171850
Name and Address

3. Owner FIRST ENERGY CORP.
Name and Address

4. Location of Plant DAVIS BESSE

5. Valve Identification HP1510 Serial No. N99716-00-0003 Drawing No. DS-C-99716 REV. 1
Type SAFETY RELIEF Orifice Size 0.665 Pipe Size --- Inlet 1.5 Outlet 2
Safety, Safety Relief, Pilot, Power Actuated Inch Inch Inch Inch
6. Set Pressure (PSIG) 450 * 280 250 ° F
Rated Temperature DET 8 - REL-00
Stamped Capacity 193 GPM WATER @ 70 DEG. F @ 10% % Overpressure -- Blowdown (psig) 10%
Hydrostatic Test (PSIG) Inlet 1100 Complete Valve 100

7. The material, design, construction and workmanship comply with ASME Code, Section III. *1972*
Class 2 Edition 1971 Addenda Date WINTER 1971 Case No. N/A
Pressure Containing or Pressure Retaining Components *12/1/07*

	Serial No.	Material Specification
a. Castings		
Body	<u>N900159-32-0004</u>	<u>ASME SA351 GR. CF8M</u>
Bonnet	<u>N97794-37-0011</u>	<u>ASME SA351 GR. CF8M</u>
b. Bar Stock and Forgings		
Support Rods	<u>---</u>	<u>---</u>
Nozzle	<u>N97792-33-0006</u>	<u>ASME SA479 TYPE 316</u>
Disc Inset)	<u>N97793-NGYG</u>	<u>ASME SA479 TYPE 316</u>
	<u>N96827-36-0015</u>	<u>---</u>
Spring Washers	<u>N96827-36-0016</u>	<u>ASME SA479 TYPE 316</u>
Adjusting Bolt	<u>N96828-34-0012</u>	<u>ASME SA479 TYPE 316</u>
Spindle	<u>N900162-32-0002</u>	<u>ASME SA479 TYPE 316</u>

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

Form NV-1 (Back) Certificate Holder's Serial No. N99716-00-0003 Q.C.-44C-1 Sheet 2 of 2

	Serial No. Identification	Material Specification Including Type or Grade
* c. Spring	N9917025-0001 <u>N99135</u> <i>DET 3-NOV-06 JAN 14-3-06 ANE</i>	ASTM A313 TYPE 316
d. Bolting		
e. Other Parts such as Pilot Components		
Bonnet Stud	N900163	ASME SA564 GR. 630
* Bonnet Nut	N95763 <u>N99135</u> <i>DET 3-NOV-06 JAN 14-3-06 ANE</i>	ASME SA194 GR. 8M

We certify that the statements made in this report are correct.

Date 30-JUN 20 06 Signed Anderson Greenwood Crosby By D. E. T. W.
Wrentham, MA Manufacturer

Certificate of Authorization No. N-1878 Expires 30-Sep-07
Date

CERTIFICATE OF SHOP 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 MA and employed by HSB - CT have inspected the equipment described in this Data Report on 6-28-2006 and state that to the best of my knowledge and belief, the Manufacturer has constructed this equipment in accordance with the applicable Subsections of ASME Section III.

By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the equipment 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 or a loss of any kind arising from or connected with this inspection.

Date June 30, 2006

[Signature] Commissions MA-1420 A, N, I
(Inspector) (National Board, State, Province and No.)

1-2

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS							
As Required by the Provisions of the ASME Code Section XI							
1. Owner <u>FirstEnergy Corp.</u>		Date <u>August 4, 2008</u>					
<u>76 South Main St., Akron, OH 44308</u>		Sheet 1 of 1					
2. Plant <u>Davis-Besse Nuclear Power Station</u>		Unit <u>#1</u>					
<u>5501 N. SR. 2, Oak Harbor, OH 43449</u>		<u>200241421</u>					
3. Work Performed by <u>FirstEnergy Nuclear Operating Co.</u>		Type Code Stamp <u>NR</u>					
<u>5501 N. SR. 2, Oak Harbor, OH 43449</u>		Authorization No. <u>20</u>					
		Expiration Date <u>07/17/10</u>					
4. Identification of Systems <u>Pressurizer Power Relief Valve (PORV) DB-RC2A (SPARE) SUS</u>							
5. (a) Applicable Construction Code <u>ASME III CL.1</u> 1971 Edition No Addenda Code Case No							
(b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 <u>95</u> Edition <u>96</u> Addenda Code Case No							
(c) Design Responsibilities <u>FirstEnergy Corp., Anderson Greenwood Crosby</u>							
6. Identification of Components Repaired or Replaced and Replacement Components							
Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
PORV	Crosby Valve & Gauge Co.	N56969-00-002	N/A	DB-RC2A	1993	Repaired	Yes
Pilot Valve Disc.	Anderson Greenwood Crosby	N95209-38-0010	N/A	N/A	2006	Replacement	Yes
Main Valve Disc	Anderson Greenwood Crosby	N90931-36-0010	N/A	N/A	2006	Replacement	Yes
Nozzle	Anderson Greenwood Crosby	N90931-37-0009	N/A	N/A	2006	Replacement	Yes
Nozzle (Pilot)	Anderson Greenwood Crosby	N90931-42-0020	N/A	N/A	2006	Replacement	Yes
7. Description of Work							
The above spare Power Actuated Pressure Relief Valve (PORV) was disassembled, refurbished with like for like replacement parts, reassembled and functionally tested (satisfactory) per procedure DB-MM-09000 then returned to stock for future use.							
8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other Yes							
Pressure <u>2250</u> psi Test Temperature <u>N/A</u> °F							
Pressure Relief Valves:							
Service <u>Steam</u>				Size <u>2 1/2"</u>			
Opening Pressure <u>2500</u>				Blowdown (if applicable) <u>N/A</u>			
Set Pressure and Blowdown Adjustments Made Using <u>N/A</u> (Test Medium)							
at <u>Davis Besse Nuclear Power Station</u> (Location)							
NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 8 on this 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.							

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

Anderson Greenwood Crosby

CERTIFICATE OF COMPLIANCE

I, N/A, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C. (name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions (Inspector) (National Board (incl endorsements), and jurisdictions, and no))

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 08/05/08 FENOC Signed (name of repair organization) (authorized representative) Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Tom Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on Aug. 05, 2008 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 8/5/08 Signed Thomas Laps Commissions NB9330 "NIA" OHIO (Inspector) (National Board (incl endorsements), and jurisdictions, and no))

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS							
As Required by the Provisions of the ASME Code Section XI							
1. Owner <u>FirstEnergy Corp.</u> <small>Name</small>		Date <u>November 7, 2008</u>					
<u>76 South Main St., Akron, OH 44308</u> <small>Address</small>		Sheet 1 of 1					
2. Plant <u>Davis-Besse Nuclear Power Station</u> <small>Name</small>		Unit <u>#1</u>					
<u>5501 N. SR. 2, Oak Harbor, OH 43449</u> <small>Address</small>		Order <u>200282957</u> <small>Repair Organization P.O. No., Job No., etc.</small>					
3. Work Performed by <u>FirstEnergy Nuclear Operating Co.</u> <small>Name</small>		Type Code Stamp <u>NR</u>					
<u>5501 N. SR. 2, Oak Harbor, OH 43449</u> <small>Address</small>		Authorization No. <u>20</u>					
		Expiration Date <u>07/17/10</u>					
4. Identification of Systems <u>Hanger HBD-27-6-H1</u>		<u>Snubber SNA-407</u>		<u>Subsys 083-01</u>			
5. (a) Applicable Construction Code <u>ANSI B31.1</u>		1967 Edition		Later Addenda		Code Case No	
(b) Applicable Edition of Section XI Utilized for Repairs or Replacements		19 <u>95</u> Edition		<u>96</u> Addenda		Code Case <u>n/a</u>	
(c) Design Responsibilities <u>Firstenergy Corp, Lisega</u>							
6. Identification of Components Repaired or Replaced and Replacement Components							
Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3018 Hydraulic snubber	Lisega	61195/94	N/A	SNA-407	1987 2008	Replacement	No
3018 Hydraulic snubber	Lisega	30800149/012	N/A	SNA-407	1987 2008	Replacement	No
7. Description of Work							
Existing Lisega Snubber 61195/94 was replaced with a new like for like replacement Lisega snubber 30800149/012.							
As left inspection performed-SAT							
5(a) Cont. ANSI B31.1 & MSS-SP58							
8. Tests Conducted:							
Hydrostatic No		Pneumatic No		Nominal Operating Pressure No		Other No	
Pressure <u>N/A</u> psi				Test Temperature <u>N/A</u> °F			
Pressure Relief Valves:							
Service <u>N/A</u>				Size <u>N/A</u>			
Opening Pressure <u>N/A</u>				Blowdown (if applicable) <u>N/A</u>			
Set Pressure and Blowdown Adjustments Made Using <u>N/A</u>				(Test Medium)			
at <u>N/A</u>				(Location)			
NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.							

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1	
9. REMARKS	<i>Applicable Manufacturers Data Reports to be Attached</i>
CERTIFICATE OF COMPLIANCE	
<p>I, <u>Thomas M. Purdue</u>, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.</p> <p>National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/10</u></p> <p>Date <u>11/7/8</u> FENOC Signed <u>[Signature]</u> Q.C.</p> <p style="font-size: x-small; text-align: center;">(name of repair organization) (authorized representative)</p>	
CERTIFICATE OF INSERVICE INSPECTION	
<p>I, <u>Thomas G. Laps</u> holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the work described in this report on <u>Nov. 11, 2008</u> and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.</p> <p>By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from of connected with this inspection.</p> <p>Date <u>11/11/08</u> Signed <u>Thomas G. Laps</u> Commissions <u>NO 9330 "NIA" OHIO</u></p> <p style="font-size: x-small; text-align: center;">(Inspector) (National Board (incl endorsements), and jurisdictions, and no.) COM.B.</p>	
CERTIFICATE OF COMPLIANCE	
<p>I, <u>N/A</u>, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.</p> <p>National Board Certificate of Authorization No. <u>316</u> to use the "VR" stamp expires <u>12/13/10</u></p> <p>National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/10</u></p> <p>Date _____ FENOC Signed _____ Q.C.</p> <p style="font-size: x-small; text-align: center;">(name of repair organization) (authorized representative)</p>	
CERTIFICATE OF INSERVICE INSPECTION	
<p>I, <u>N/A</u> holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.</p> <p>By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.</p> <p>Date _____ Signed _____ Commissions _____</p> <p style="font-size: x-small; text-align: center;">(Inspector) (National Board (incl endorsements), and jurisdictions, and no.)</p>	

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date November 7, 2008
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Order 200282958
Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger M1148/H4 Main Steam snubber SNA-410 Subsys 083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3018 Hydraulic snubber	Lisega	61195/60	N/A	SNA-410	2008 ^{11/14}	Replaced	No
3018 Hydraulic snubber	Lisega	30800149/014	N/A	SNA-410	1987 ^{11/14}	Replacement	No

7. Description of Work

Existing Lisega Snubber 61195/60 was replaced with a new like for like replacement Lisega snubber 30800149/014.

As left inspection performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 11/7/8 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on Nov 11 1978 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 11/11/78 Signed Thomas G. Laps Commissions NB 9330 NIA OHIO COMM

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date November 7, 2008
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Order 200282963
Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger 3A-EBD-19-H22 Snubber SNA-496 Subsys 083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3018 Hydraulic snubber	Lisega	61195/46	N/A	SNA-496	1987 2008	Replaced	No
3018 Hydraulic snubber	Lisega	30800149/024	N/A	SNA-496	1987 2008	Replacement	No

7. Description of Work
Existing Lisega Snubber 61195/46 was replaced with a new like for like replacement Lisega snubber 30800149/024.
As left inspection/VT-3 performed-SAT
5(a_) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 11/7/8 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 11/13/08 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 11/13/08 Signed Thomas G. Laps Commissions NB 9330 NIA OFFICE

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date November 7, 2008
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address Order 200282964
Repair Organization P.D. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger EBD-19-H48 Main Steam snubber SNA-497 Subsys 083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3018 Hydraulic snubber	Lisega	61195/66	N/A	SNA-497	1987 2008	Replaced	No
3018 Hydraulic snubber	Lisega	30800149/021	N/A	SNA-497	1987 2008	Replacement	No

7. Description of Work
 Existing Lisega Snubber 61195/66 was replaced with a new like for like replacement Lisega snubber 30800149/021.
 As found inspection performed-SAT. As found functional test performed-SAT
 As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 11/7/78 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on Nov. 13, 1978 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 11/13/78 Signed Thomas G. Laps Commissions NB9330 "N/A" OHIO

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date February 09, 2009
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200282965 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger EBD-19-H76 Main Steam Snubber DB-SNA50 Subsys DB-SUB083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	30513	N/A	SNA50	1995	Replaced	No
1.5" Hydraulic Snubber	Grinnell	36833	N/A	SNA50	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 30513 was replaced with a Configuration A replacement Grinnell snubber 36833

VT-3 inspection performed SAT.

5(a) Conf. ANSI B31.1 & MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Full Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 2/9/09 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on FEB. 12, 2009 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 2/12/09 Signed [Signature] Commissions NB9330 NIA

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

4/15/9

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date April 15, 2009
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200282967 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger EBD-19-H10, Main Steam System SNA74, Subsyst DB-SUB083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	70475	N/A	SNA74	1995	Replaced	No
1.5" Hydraulic Snubber	Grinnell	36999	N/A	SNA74	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 70475 was replaced with a Configuration A replacement Grinnell snubber 36999.

VT 3- inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (If applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 8 on this 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.

DB-0070-5

FORM NIS-2/NR-1/NVR-1 ^{4/15/09}

Applicable Manufacturers Data Reports to be Attached

S. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date 4/15/2009 FENOC Signed Thomas M. Purdue Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 4-17-09 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 4-17-09 Signed Bruce North Commissions 9918 A N T OHIO
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
 National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

2/19

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date February 05, 2009
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200282968 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger CCB-6-H1 Decay Heat and low pressure injection DB-SNA 79 Subsys DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	13262	N/A	SNA79	1991	Replaced	No
1.5" Hydraulic Snubber	Grinnell	37000	N/A	SNA79	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 13262 was replaced with a Configuration A replacement Grinnell snubber 37000

VT-3 inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Full Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/VR-1 ^{7-2/19}

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 2/9/19 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on FEB 5, 2009 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 2/5/09 Signed [Signature] Commissions NB 9330 N I A
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

2/19/09

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date February 19, 2009
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200282972 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger GCB-1-H7 Decay Heat and low pressure injection DB-SNA 89 Subsys DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	24091	N/A	SNA89	1996	Replaced	No
2.5" Hydraulic Snubber	Grinnell	36926	N/A	SNA89	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 24091 was replaced with a Configuration A replacement Grinnell snubber 36926

VT-3 inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Full Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 8 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 2/19/9 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-13-09 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-13-09 Signed [Signature] Commissions 9918 ANIOH

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date February 19, 2009
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200282973 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger GCB-1-H10 Decay Heat and low pressure injection DB-SNA 90 Subsys DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	10068	N/A	SNA90	1996	Replaced	No
2.5" Hydraulic Snubber	Grinnell	36928	N/A	SNA90	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 10068 was replaced with a Configuration A replacement Grinnell snubber 36928

VT-3 inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 ^{2/2/99}

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 2/19/99 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

BRUCE NORTH
I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-13-09 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-13-09 Signed [Signature] Commissions 9918 ANI OHIO
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

21919

FORM NIS-2/NR-1/INR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date January 28, 2009
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200282974 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger HCB-3-H16 Containment Spray DB-SNA98 Subsys DB-SUB061-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities FirstEnergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	30515	N/A	SNA98	1995	Replaced	No
1.5" Hydraulic Snubber	Grinnell	36997	N/A	SNA98	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 30515 was replaced with a Configuration A replacement Grinnell snubber 36997

VT-3 inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 2/9/09 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 2/5/09 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 2/5/09 Signed Thomas G. Laps Commissions NB9330 NIA Ohio Council

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall bear liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5 2/19/9

FORM NIS-2/NR-1/NRT OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date February 09, 2009
Name Sheet 1 of 1
76 South Main St. Akron, OH 44308
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name Repair Organization P.O. No., Job No., etc.
5501 N. SR. 2, Oak Harbor, OH 43449 200282975
Address

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name Authorization No.
5501 N. SR. 2, Oak Harbor, OH 43449 20
Address Expiration Date 07/17/10

4. Identification of Systems Hanger HCB-3-H17 Containment Spray DB-SNA99 Subsys DB-SUB061-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	30511	N/A	SNA99	1995	Replaced	No
1.5" Hydraulic Snubber	Grinnell	37001	N/A	SNA99	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 30511 was replaced with a Configuration A replacement Grinnell snubber 37001

VT-3 inspection performed SAT.

5(a) Cont. ANSI B31.1 & MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 ^{2/9/19}

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 2/9/19 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on FEB. 12, 2009 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 2/12/09 Signed Thomas G. Laps Commissions NB9330 NIA
(inspector) (National Board (not endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (not endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

2/30/9

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 30, 2009
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200282980 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger EBD-19-H62, Main Steam System SNT-25, Subsys DB-SUB083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	11820	N/A	SNT25	1992	Replaced	No
1.5" Hydraulic Snubber	Grinnell	36959	N/A	SNT25	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 11820 was replaced with a Configuration A replacement Grinnell snubber 36959.

VT- inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No _____ Pneumatic No _____ Nominal Operating Pressure No _____ Other No _____
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

7/31/79

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/30/9 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-27-79 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from of connected with this inspection.

Date 4-10-9 Signed Bruce North Commissions 9919 ANE OHIO

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date July, 29 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200298766 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/13

4. Identification of Systems Main Steam Line Warmup Drain Isolation Valve

5. (a) Applicable Construction Code ASME3 CLII 1971 Edition W72 Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 416-3
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1 1/2" bolted bonnet gate valve	Yelan	522-2	UNK	DB-MS703	1975	Replaced	YES
1 1/2" bolted bonnet gate valve	Yelan	041032-6	UNK	DB-MS703	2006	Replacement	YES

7. Description of Work

Existing valve for MS 703 was replaced during maintenance activities. NDE (PT) was performed on the welds (per code case 416-3).
 A VT-2 inservice leakage test (per code case 416-3) was performed satisfactory as part of the post repair/replacement examination.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure 877 psi Test Temperature 528 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

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CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 07/29/2010 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 07/29/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 07/29/2010 Signed Thomas Laps Commissions NB930 NIA 01008
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/WR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date December 15, 2008
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Order 200310085
Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger GCB-5-H32 CTMT Spray snubber SNA92 Subsys 061-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic snubber	Grinnell	21303	N/A	SNA92	2000	Replaced	No
1.5" Hydraulic snubber	Grinnell	36832	N/A	SNA92	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 21303 was replaced with a Configuration A replacement Grinnell snubber 36832

As left VT-3 inspection performed SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/4 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/VR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 12/15/8 FENOC Signed T.M. Purdue Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on JAN 8, 2009 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 1/8/09 Signed Thomas G. Laps Commissions NB 9330 "NIA" OHIO

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5 11/12/19

FORM NIS-2/NR-1/NVR-T OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date December 15, 2008
76 South Main St. Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address Order 200310180
Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger GCB-5-H32 CTMT Spray snubber SNA93 Subsys 061-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic snubber	Grinnell	18380	N/A	SNA93	1993	Replaced	No
1.5" Hydraulic snubber	Grinnell	36998	N/A	SNA93	2008	Replacement	No

7. Description of Work

Existing Grinnell snubber 18380 was replaced with a Configuration A replacement Grinnell snubber 36998

As left VT-3 inspection performed SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psl Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

DB-0070-5

FORM NIS-2/NR-1/NVR-T ^{07/12/09}

Applicable Manufacturer Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date 12/15/08 FENOC Signed Thomas M. Purdue Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on JAN - 8, 2009 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 1/8/09 Signed Thomas G. Laps Commissions NB 9330 NIA DWO COLAM
(Inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
 National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date _____ FENOC Signed _____ Q.C. OR
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(Inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St., Akron, OH 44308 Address Date July 15, 2010 Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1 Address 5501 N. SR. 2, Oak Harbor, OH 43449 Repair Organization P.O. No., Job No., etc. 200312302

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR Address 5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20 Expiration Date 07/17/2013

4. Identification of Systems RX Vessel Internals & Lifting Facilities Hydraulic Snubber Support RC-M1170-H3 (SNC-413)

5. (a) Applicable Construction Code ASMEIII CL1 1971 Edition No Addenda Code Case N/A

(b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A

(c) Design Responsibilities FirstEnergy Corp

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3" Load Stud	UNK	UNK	N/A	UNK	UNK	Replaced	NO
3" Load Stud	UNK	UNK	N/A	PO 7005646	UNK	Replacement	NO

7. Description of Work

Parts listed above were replaced under routine maintenance.

A VT-3 examination test was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure N/A Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

None

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
 Date 07/15/2010 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

I, Tom Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 07/15/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 07/15/2010 Signed Thomas Laps Commissions NB 9330 "NIA" OHIO
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
 National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS							
As Required by the Provisions of the ASME Code Section XI							
1. Owner <u>FirstEnergy Corp.</u>		Date <u>July 15, 2010</u>					
<u>76 South Main St., Akron, OH 44308</u>		Sheet 1 of 1					
2. Plant <u>Davis-Besse Nuclear Power Station</u>		Unit <u>#1</u>					
<u>5501 N. SR. 2, Oak Harbor, OH 43449</u>		<u>200312302</u>					
3. Work Performed by <u>FirstEnergy Nuclear Operating Co.</u>		Type Code Stamp <u>NR</u>					
<u>5501 N. SR. 2, Oak Harbor, OH 43449</u>		Authorization No. <u>20</u>					
		Expiration Date <u>07/17/2013</u>					
4. Identification of Systems <u>RX Vessel Internals & Lifting Facilities Hydraulic Snubber Support RC-M1170-B2 (SNC-412)</u>							
5. (a) Applicable Construction Code <u>ASMEIII CL1</u> 1971 Edition No Addenda Code Case <u>N/A</u>							
(b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 <u>95</u> Edition <u>96</u> Addenda Code Case <u>N/A</u>							
(c) Design Responsibilities <u>FirstEnergy Corp</u>							
6. Identification of Components Repaired or Replaced and Replacement Components							
Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3" Load Stud	UNK	UNK	N/A	UNK	UNK	Replaced	NO
3" Load Stud	UNK	UNK	N/A	PO 7005646	UNK	Replacement	NO
1/2"x 2 1/2" BOLT	UNK	UNK	N/A	UNK	UNK	Replaced	No
1/2"x 2 1/2" BOLT	UNK	UNK	N/A	PO 45331211	UNK	Replacement	No
7. Description of Work							
Parts listed above were replaced under routine maintenance							
A VT-3 examination test was performed satisfactory.							
8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure <u>N/A</u> Other No							
Pressure <u>N/A</u> psi		Test Temperature <u>N/A</u> °F					
Pressure Relief Valves:							
Service <u>N/A</u>		Size <u>N/A</u>					
Opening Pressure <u>N/A</u>		Blowdown (if applicable) <u>N/A</u>					
Set Pressure and Blowdown Adjustments Made Using <u>N/A</u>		(Test Medium)					
at <u>N/A</u>		(Location)					
NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.							

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

None

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 07/15/2010 FENOC Signed [Signature] Q.C.

I, Tom Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 07/15/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 07/15/2010 Signed [Signature] Commissions NB9330-NIA OHSB CT

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NWR-4 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date July 7, 2010
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200312386
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/2013

4. Identification of Systems Main Steam Line 2 Code Safety DB-SP17A1 (Sub083-01)

5. (a) Applicable Construction Code ASME III-Art. 9 1968 Edition W68 Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 1996 Addenda Code Case No
 (c) Design Responsibilities FirstEnergy Corp., NWS Technologies, Nova Machine Products

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
Main Steam Safety Valve (6"x8")	Babcock & Wilcox (Dresser)	BM-8638	N/A	SP17A6	1969	Replaced	Yes
Main Steam Safety Valve (6"x8")	NWS Technologies (Consolidated/ Dresser)	BM-08640	N/A	SP17A6	1972	Replacement	Yes
1 3/8" Cont. Thread	Nova Machine Products	HT# 13853	N/A	N/A	2002	Replacement	No

7. Description of Work

Existing Safety relief valve (s/n:BM-8638) was replaced with a like for like safety relief valve (s/n:BM-08640) during routine maintenance.
 The associated bolting material (HT# 13853) was also replaced.
 A VT-2 initial in-service test was completed satisfactorily.
 All additional materials installed are identified and recorded in the work order package.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 862 psig Test Temperature 531 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/4 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1¹²²

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

N/A

CERTIFICATE OF COMPLIANCE

I, Lynn Ross, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
 Date 7-7-10 FENOC Signed Lynn R. Ross Q.C.
(name of repair organization) (inspector) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on July 26, 2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/26/10 Signed Thomas G. Laps Commissions NB 9335 "N I A" OHIO COMM.
(inspector) (National Board (not endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, Lynn Ross, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
 National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
 Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (inspector) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, _____ holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (not endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

7/14/10
FORM NIS-2/NR-1/NVR-4 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date April 02, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200312394 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/2013

4. Identification of Systems MAIN STEAM, DB-SUB083-01, DM-MS101

5. (a) Applicable Construction Code ASME III C1 2 1971 Edition no Addenda Code Case None
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N-416-3
 (c) Design Responsibilities FirstEnergy Corp

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2 Body to Bonnet Studs	UNK	UNK	UNK	MS-101	UNK	Replaced	No
3 Body to Bonnet Nuts	UNK	UNK	UNK	MS-101	UNK	Replaced	No
2 Body to Bonnet Studs	Nova	HT 69251	N/A	MS-101	2009	Replacement	No
3 Body to Bonnet Nuts	Nova	HT 8966364Q	N/A	MS-101	2005	Replacement	No

2 Body to Bonnet Studs and 3 Body to Bonnet nuts were replaced with like for like replacements.

A VT-2 inservice leakage test(per code case 416-3) was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 877 psi Test Temperature 528 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

DB-0070-5

FORM NIS-2/NR-1/NVR-1 7/19/10

9. REMARKS Applicable Manufacturers Data Reports to be Attached

Nova

CERTIFICATE OF COMPLIANCE

I, Thomas M Purduc, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date 7/19/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on July 23, 2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/23/10 Signed Thomas G Laps Commissions NB 9330 "N I A" OHIO
(inspector) (National Board (and endorsements, and jurisdictions, and no.))

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
 National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date _____ Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (and endorsements, and jurisdictions, and no.))

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

3/30/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 23, 2010
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200312409 Report Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger EBB-1-SR4 Snubber SNC-225 Subsystem 083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3052 Hydraulic snubber	Lisega	61233/38	N/A	SNC-225	UNK	Replaced	No
3052 Hydraulic snubber	Lisega	614610/23	N/A	SNC-225	2010	Replacement	No

7. Description of Work

Existing Lisega Snubber 61233/38 was replaced with a new like for like replacement Lisega snubber 614610/23.

As left inspection/VT-3 performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 8 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

3/30/10

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/30/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, JACOB SCHOLL, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-30-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-30-2010 Signed Jacob C. Scholl Commissions NB7920ANB1-0H432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

7/2/2010

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 23, 2010
76 South Main St. Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200312464 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger EBB-1-SR4 Snubber SNC-169 Subsystem 083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3052 Hydraulic snubber	Lisega	61233/40	N/A	SNC-169	UNK	Replaced	No
3052 Hydraulic snubber	Lisega	61252/53	N/A	SNC-169	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61233/40 was replaced with a new like for like replacement Lisega snubber 61252/53.

As left inspection/VT-3 performed-SAT

5(a.) Cont: ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Gas Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

23/29/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/29/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-29-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-29-2010 Signed Jacob C. Scholl Commissions NB7920AWB1-DH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ Signed _____ FENOC _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NER-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 23, 2010
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200312465 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hangar EBB-1-SR4 Snubber SNC-170 Subsystem 083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3052 Hydraulic snubber	Lisega	61252/40	N/A	SNC-170	UNK	Replaced	No
3052 Hydraulic snubber	Lisega	61252/54	N/A	SNC-170	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61252/40 was replaced with a new like for like replacement Lisega snubber 61252/54.

As left inspection/VT-3 performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Location)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-T

2/3/30/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/30/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-29-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-30-2010 Signed Jacob C. Scholl Commissions NB 7920ANSB1-OH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

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DB-0070-5

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FORM NIS-2/NR-1/OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 23, 2010
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200312466
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/10

4. Identification of Systems Hanger EBB-1-SR4 Snubber SNC-224 Subsystem 083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 11/2
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3052 Hydraulic snubber	Lisega	614610/22	N/A	SNC-224	UNK	Replaced	No
3052 Hydraulic snubber	Lisega	04616220/071	N/A	SNC-224	2010	Replacement	No

7. Description of Work

Existing Lisega Snubber 614610/22 was replaced with a new like for like replacement Lisega snubber 04616220/071.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 ^{04/1/10}

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 4/1/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (Authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Jacob Schell holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 4-1-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 4-1-2010 Signed Jacob C. Schell Commissions NB7920ANB1-DH432
(Inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (Authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(Inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

~~UKR~~
FORM NIS-2/NR-1/NVR-4 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date July 9, 2010
Name Sheet 1 of 1
76 South Main St., Akron, OH 44308
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name Repair Organization P.O. No., Job No., etc.
5501 N. SR. 2, Oak Harbor, OH 43449 200312560
Address

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name Authorization No. 20
5501 N. SR. 2, Oak Harbor, OH 43449 Expiration Date 07/17/2013
Address

4. Identification of Systems Core Flood Tank 2 to Reactor Check DB-CF30 (SUB051-01)

5. (a) Applicable Construction Code ASME III CL.1 19 71 Edition S71 Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 1996 Addenda Code Case No
 (c) Design Responsibilities FirstEnergy Corp., Nova Machine Products

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1 7/8" Heavy Hex Nut <i>16 EA</i> <i>1/16-70</i>	Nova Machine Products	HT#721044 (D905)	N/A	N/A	2003	Replacement	No
1 7/8" Con'd Thread <i>16 EA</i> <i>1/16-70</i>	Nova Machine Products	HT# 727214 (D892)	N/A	N/A	2003	Replacement	No

7. Description of Work

Associated bolting material was replaced (HT# 721044 (D905) and HT# 727214 (D892)) during routine maintenance.
 A VT-2 was completed satisfactorily.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure NOP psig Test Temperature NOT °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (if Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/4 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-6

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

Nova Machine Products

CERTIFICATE OF COMPLIANCE

I, Lynn Ross, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date 7-9-10 FENOC Signed Lynn R. Ross Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on July 16, 2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/16/10 Signed Thomas G. Laps Commissions NB9330 NIA OHIO

CERTIFICATE OF COMPLIANCE

I, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

779112/10
FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date June 26, 2010
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200312863
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/2013

4. Identification of Systems Decay Heat Cooldown Line Relief DH4849 (Sub049-02)

5. (a) Applicable Construction Code ASME III CL.2 1971 Edition W72 Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 1996 Addenda Code Case No
 (c) Design Responsibilities FirstEnergy Corp., Nova Machine Products, J.E. Lonergan Co.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
4"x6" Safety Relief Valve	J.E. Lonergan Co.	7704435-104	N/A	DH4849	1982	Replaced	Yes
4"x6" Safety Relief Valve	J.E. Lonergan Co.	304400-104-1	N/A	DH4849	1976	Replacement	Yes
(6) 3/4"x6" Stud Cont. Thread	Nova Machine Products	HT#721473	N/A	N/A	2001	Replacement	No
(2) 3/4"x6" Stud Cont. Thread	Nova Machine Products	HT#46153	N/A	N/A	1998	Replacement	No

7. Description of Work

Existing Safety Relief Valve (s/n: 7704435-104) was replaced with a like for like valve (s/n: 304400-104-1) during maintenance.
 3/4" x 6" Continuous Thread Studs were also replaced. (HT# 721473 and HT# 46153)
 A VT-2 Initial in-service test was also performed satisfactorily.
 All additional materials installed are identified and recorded in the work order package.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 78 psig Test Temperature 95 °F

Pressure Relief Valves:
 Service Safety Relief Size 4"x6"
 Opening Pressure 320 psig Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using Water (Test Medium)
 at Davis-Besse Nuclear Power Station (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Nova Machine Products, J.E. Lonergan Co.

CERTIFICATE OF COMPLIANCE

I, Lynn Ross, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 6-26-2010 FENOC Signed Lynn R. Ross O.C.
(Name of repair organization) (Authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 6-29-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6-29-10 Signed Bruce North Commissions 9918 A.N.I. Ohio Gov't #160
(Inspector) (National Board Certificate No. and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, Lynn Ross N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 6-26-2010 FENOC Signed Lynn R. Ross N/A O.C.
(Name of repair organization) (Authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, NK holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 6-29-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(Inspector) (National Board Certificate No. and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

7/17/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 21, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200312907 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/2013

4. Identification of Systems DB-E24-2, STEAM GENERATOR 1-2

5. (a) Applicable Construction Code ASME III C1 1971 Edition no Addenda Code Case None
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case
 (c) Design Responsibilities FirstEnergy Corp, AREVA

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped

7. Description of Work

Steam Generator 1A Tube Plugging and Stabilization. All work performed IAW AREVA. Work performed IAW AREVA procedures 03-1275284-016 and 03-1222961-012. See also AREVA QA data packages 23-9139697-000 and 23-9139697-001.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure NO Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

AREVA

CERTIFICATE OF COMPLIANCE

I, Thomas M Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 7/17/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on July 30, 2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/30/10 Signed Thomas G. Laps Commissions NB 9330 NIA OHIO COLL

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ Signed _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

45231708-2
 JMS
 8-28-78

FORM NR-1 REPORT OF REPAIR MODIFICATION OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by AREVA NP Inc. PO#s 45231708-2
 (name of NR certificate holder) (P.O. no., job no., etc.)
3315 Old Forest Rd, Lynchburg Va. 24501
 (address)

2. Owner FirstEnergy Company
 (name)
76 South Main St., Akron, Ohio 44308
 (address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

4. System Steam Generator # E24-2

5. a. Items Which Required Repair, Modification, or Replacement Activities

No	Identification							Construction Code				Repair/Mod/Replace
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class	
1	(2)	(1)	(2)	158	N/A	N/A	1972	(3)	(4)	(5)	A	Repair
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

5. b. Items Installed During Replacement Activities

Type of Item	Identification							Construction Code			
	Installed or Replaced Sa Item No.	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class
(6)	1	(8)	(7)	N/A	N/A	N/A	(10)	(3)	(4)	None	1

6. ASME Code Section XI applicable for inservice inspection: 1995 (edition) 1996 (addenda) None (Code Cases(s))

7. ASME Code Section XI used for repairs, modifications, or replacements: 1995 (edition) 1996 (addenda) None (Code Cases(s))

8. Construction Code used for repairs, modifications, or replacements: 1968 (edition) Summer '68 (addenda) 1332-4, 1407-1 (Code Cases(s))

9. Design responsibilities: (3)

10. Tests conducted: hydrostatic Pneumatic Design pressure (9). pressure _____ psi Code Case(s) _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

11. Description of work: Repaired "A" Steam Generator tubes by rolled plugging with procedures 03-1275284-016 and 03-1222961-012
(use of properly identified additional sheet(s) or sketches is acceptable)

- See QCIR 9135204 for acceptance of installed code hardware.
- Stabilizer/rolled plug assemblies installed in "A" Inlet- 67 (Stabilizer Plug P/N 1196122-002)
- OTSG rolled plugs installed in "A" Inlet - 14 (P/N 5023545-001)
- Roller Plugs installed in "A" outlet- 81 (Threaded Rolled Plug P/N 1222118-005)

12. Remarks: Listed below are the number codes that apply to the repair activity items shown on the front page
- (1) Babcock and Wilcox Company
 - (2) Steam Generator #E24-2, S/N 620-0014-55-11
 - (3) ASME Section III, Class I, Division I
 - (4) Construction Code ASME III, 1968 Edition, 1968 Summer Addenda
 - (5) Code Cases 1332-4 and 1407-1
 - (6) AREVA NP P/Ns for rolled plugs- 1196122-002 (stabilizer plug), 5023545-001 (OTSG rolled plug), and 1222118-005 (threaded rolled plug)
 - (7) Rolled plug serial numbers and tube locations: See QCIR 9135204
 - (8) AREVA NP Inc.
 - (9) By others- FirstEnergy
 - (10) See AREVA NP QA data packages 23-9139697-000 and 23-9139697-001

CERTIFICATE OF COMPLIANCE

I, Mark Pierce, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification or replacement activities described above conforms to Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. NR-64 to use the "NR" stamp expires May 17, 2012.

NR Certificate Holder AREVA NP Inc
(name)

Date 6/08/10 Signed [Signature] QA Specialist
(authorized representative) (title)

CERTIFICATE OF INSPECTION

I, Jacob Schell, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of HARTFORD have inspected the repair, modification or replacement described in this report on 6-10-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6-11-10 Signed Jacob C. Schell Commissions NB T920ANB1-OH432
(inspector) (National Board (incl. endorsements), jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-6010

FORM NIS-2/NR-1/NVR-T OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 21, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200312908 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/2013

4. Identification of Systems DB-E24-1, STEAM GENERATOR 1-1

5. (a) Applicable Construction Code ASME III CI 1 1971 Edition no Addenda Code Case None
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case
 (c) Design Responsibilities FirstEnergy Corp, AREVA

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped

7. Description of Work

Steam Generator 1B Tube Plugging and Stabilization. All work performed by AREVA. Work performed IAW AREVA procedures 03-1275284-016 and 03-1222961-012. See also AREVA QA data packages 23-9129697-000 and 23-9129697-001.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure NO Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

AREVA

CERTIFICATE OF COMPLIANCE

I, Thomas M Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 7/17/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas G. Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on July 30, 2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/30/10 Signed Thomas G Laps Commissions NB9330 "NIA" OHIO

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

45231708-1
 J. J. 8-11-78

FORM NR-1 REPORT OF REPAIR MODIFICATION OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by AREVA NP Inc (name of NR certificate holder) PO#s 45231708 (P.O. no., job no., etc.)
3315 Old Forest Rd, Lynchburg Va. 24501 (address)

2. Owner FirstEnergy Company (name)
76 South Main St., Akron Ohio 44308 (address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 N. SR 2, Oak Harbor, Ohio 43449

4. System Steam Generator # E24-1

5. a: Items Which Required Repair, Modification, or Replacement Activities

No	Identification							Construction Code				Repair/Mod/Replace
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class	
1	(2)	(1)	(2)	159	N/A	N/A	1972	(3)	(4)	(5)	A	Repair
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

5. b: Items Installed During Replacement Activities

Type of Item	Identification							Construction Code			
	Installed or Replaced Sa Item No.	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class
(6)	1	(8)	(7)	N/A	N/A	N/A	(10)	(3)	(4)	None	1

6. ASME Code Section XI applicable for inservice inspection: 1995 (edition) 1996 (addenda) None (Code Cases(s))

7. ASME Code Section XI used for repairs, modifications, or replacements: 1995 (edition) 1996 (addenda) None (Code Cases(s))

8. Construction Code used for repairs, modifications, or replacements: 1968 (edition) Summer '68 (addenda) 1332-4, 1407-1 (Code Cases(s))

9. Design responsibilities: (8)

10. Tests conducted: hydrostatic Pneumatic Design pressure (9) pressure _____ psi Code Case(s) _____

11. Description of work: Repaired "B" Steam Generator tubes by rolled plugging with procedures 03-1275284-016 and 03-1222961-012
 (use of properly identified additional sheet(s) or sketches is acceptable)

See QCIR 9135205 for acceptance of installed code hardware.
Rolled Plugs installed in "B" Inlet- 51 (OTSG Rolled Plug P/N 5023545-001)
Stabilizer/rolled plug assemblies installed in "B" Inlet- 47 (Stabilizer Plug P/N 1196122-002)
Rolled Plugs installed in "B" outlet- 99 (Threaded Rolled Plug P/N 1222118-005)

12. Remarks: Listed below are the number codes that apply to the repair activity items shown on the front page -
- (1) Babcock and Wilcox Company
 - (2) Steam Generator #E24-1, S/N 620-0014-55-12
 - (3) ASME Section III, Class I, Division I
 - (4) Construction Code ASME III, 1988 Edition, 1968 Summer Addenda
 - (5) Code Cases 1332-4 and 1407-1
 - (6) AREVA NP Inc P/Ns for rolled plugs- 5023545-001(OTSG rolled plug), 1196122-002 (stabilizer plug) and 1222118-005 (threaded rolled plug)
 - (7) Rolled plug serial numbers and tube locations installed: See QCIR 9135205
 - (8) AREVA NP Inc.
 - (9) By others- FirstEnergy
 - (10) See AREVA NP INC QA data packages 23-9129697-000 and 23-9129697-001

CERTIFICATE OF COMPLIANCE

I, Mark Pizzo, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification or replacement activities described above conforms to Section XI of the ASME Code and the National Board Inspection Code "NR" rules.
 National Board Certificate of Authorization No. NR-64 to use the "NR" stamp expires May 17, 2012
 NR Certificate Holder AREVA NP Inc
 (name)

Date June 08, 2010 Signed [Signature] QA Specialist
 (authorized representative) (title)

CERTIFICATE OF INSPECTION

I, Jacob Schell, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CY of HARPAC have inspected the repair, modification or replacement described in this report on 6-10-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code 'NR' rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6-11-10 Signed Jacob E. Schell Commissions NB 7920 ANB1-DH432
 (inspector) (National Board (incl. endorsements), jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St., Akron, OH 44308 Address Date April 30, 2009 Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1 Address 5501 N. SR. 2, Oak Harbor, OH 43449 Repair Organization P.O. No., Job No., etc. 200320362

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR/VR Address 5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20 Expiration Date 07/17/10

4. Identification of Systems Code Safety Relief Valve (RC13A)

5. (a) Applicable Construction Code ASME III CL.1 1968 Edition 1970 Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 1996 Addenda Code Case N/A
 (c) Design Responsibilities FirstEnergy Corp., Crosby Valve & Gauge Co.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
Safety Valve	Crosby	N54891-00-0001	N/A	DB-RC13A	1976	Replaced	Yes
Safety Valve	Crosby	N54891-00-0002	N/A	DB-RC13A	1976	Replacement	Yes

7. Description of Work

Existing safety valve (serial # N-54891-00-0001) was replaced with a refurbished safety valve (serial # N-54891-00-0002) during routine maintenance.

A VT-2 initial inservice leakage test was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 2146 psl Test Temperature 652 °F

Pressure Relief Valves:

Service Steam Size 4"x 6"
 Opening Pressure 2500 Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at NWS (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

Crosby Valve & Gauge Co.

CERTIFICATE OF COMPLIANCE

I, N/A, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C. (name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions (inspection) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 4-30-09 FENOC Signed Q.C. (name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 5-1-09 Signed Bruce North Commissions 9918 A N T OHIO (inspection) (National Board (incl endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date May 1, 2009
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200320363
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR/VR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/10

4. Identification of Systems Code Safety Relief Valve (RC13B)

5. (a) Applicable Construction Code ASME III CL 1 1974 Edition 1974 Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 1996 Addenda Code Case N/A
 (c) Design Responsibilities FirstEnergy Corp., Crosby Valve & Gauge Co.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
Safety Valve	Crosby	N59303-00-0001	N/A	DB-RC13B	1978	Replaced	Yes
Safety Valve	Crosby	N56264-00-0005	N/A	DB-RC13B	1976	Replacement	Yes

7. Description of Work

Existing safety valve (serial # N-59303-00-0001) was replaced with a refurbished safety valve (serial # N-56264-00-0005) during routine maintenance.

A VT-2 initial inservice leakage test was performed satisfactory.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure 2146 psi Test Temperature 652 °F

Pressure Relief Valves:
 Service Steam Size 4" x 6"
 Opening Pressure 2500 Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at NWS (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

Crosby Valve & Gauge Co.

CERTIFICATE OF COMPLIANCE

I, N/A, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C. (name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions (inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 5-1-09 FENOC Signed Q.C. (name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 5-1-09 Signed Bruce North Commissions 9918 ANI OHIO (inspector) (National Board (incl endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

24/1/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St., Akron, OH 44308 Address Date 04/01/2010 Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1 Address 5501 N. SR. 2, Oak Harbor, OH 43449 Repair Organization P.O. No., Job No., etc. 200327370

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR Address 5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20 Expiration Date 07/17/10

4. Identification of Systems Hanger EBD-1-SR15, MAIN STEAM, Subsys DB-SUB083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
8" Hydraulic Snubber	Grinnell	16846	N/A	SNA907	UNK	Replaced	No
8" Hydraulic Snubber	Grinnell	37804	N/A	SNA907	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 24083 was rebuilt as a Configuration B Grinnell snubber and relabeled as 37804

As left inspection/YT-3 performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Method)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

2/4/10

FORM NIS-2/NR-1/NVR-1

9. REMARKS Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 4/14/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Jacob Scholl holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 4-15-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 4-15-2010 Signed [Signature] Commissions NB 7920 ANBI-0K432
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/INVT-OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date 04/02/2010
Name
76 South Main St. Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327371 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger EBD-1-SR16, MAIN STEAM SYSTEM, Subsys DB-SUB083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
8" Hydraulic Snubber	Grinnell	16848	N/A	SNA908	UNK	Replaced	No
8" Hydraulic Snubber	Grinnell	16830	N/A	SNA908	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 12487 was replaced with a rebuilt like for like snubber 16830.

As left, VT-3 inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

6/28/10

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 6/28/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 6-30-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6-30-10 Signed Bruce North Commissions 9918 A.N.T. OH Power #100

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

6/28/10
FORM NIS-2/NR-1/NVR-4 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St. Akron, OH 44308 Address 5501 N. SR. 2, Oak Harbor, OH 43449 Date 04/02/2010 Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name 5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327376 Unit #1 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name 5501 N. SR. 2, Oak Harbor, OH 43449 Address Type Code Stamp NR Authorization No. 20 Expiration Date 07/17/10

4. Identification of Systems Hanger EBD-1-SR16, MAIN STEAM SYSTEM, Subsys DB-SUB083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
8" Hydraulic Snubber	Grinnell	18865	N/A	SNA909	UNK	Replaced	No
8" Hydraulic Snubber	Grinnell	16848	N/A	SNA909	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 18865 was replaced with a rebuilt like for like snubber 16848.

As left, VT-3 inspection performed SAT.

S(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/4 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-S

FORM NIS-2/NR-1/NVR-4 ^{6/28/10}

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date 6/28/10 Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 6-30-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6-30-10 Signed [Signature] Commissions 9918 ANI OH Comm #100
(inspector) (National Board (end endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
 National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
 Date _____ Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (end endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5 7x 3-16-10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date 03/05/2010
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327377 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger CCA-8-H4, PRESSURIZER, Subsys DB-SUB064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	30224	N/A	SNC125	UNK	Replaced	No
1.5" Hydraulic Snubber	Grinnell	37155	N/A	SNC125	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 30224 was replaced with a Configuration A replacement Grinnell snubber 37155.

As left inspection/VT-3 performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Full Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NR-1

3/16/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/16/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Jacob Scholl, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob E. Scholl Commissions NB 7920 ANB1-DH 432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

m 3/25/10

FORM NIS-2/NR-1/NVR-T OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 09, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327385 Repair Organization P.O. No., Job No., etc.

3. Work Performed by: FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H25 Snubber SNC-137 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identifier/Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/45	N/A	SNC-137	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900379/076	N/A	SNC-137	2009	Replacement	No

7. Description of Work

Existing Lisega-Snubber 61219/45 was replaced with a new like for like replacement Lisega snubber 30900379/076.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (See Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 ^{23/25/10}

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, JACOB SCHOLL
Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-DH 432
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

2/25/10

FORM NIS-2/NR-1/OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 08, 2010
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327392 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H26 Snubber SNC-138 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/46	N/A	SNC-138	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/052	N/A	SNC-138	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/46 was replaced with a new like for like replacement Lisega snubber 30900032/052.

As left inspection/VT-3 performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturer's Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/27/10
Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL, Bruce North, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920ANBI-OH 432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

W 3-16-10

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 08, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1
 2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327393 Repair Organization P.O. No., Job No., etc.
 3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10
 4. Identification of Systems Hanger PSP-1-H27 Snubber SNC-139 Subsystem 064-04
 5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements. 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/53	N/A	SNC-139	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/053	N/A	SNC-139	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/53 was replaced with a new like for like replacement Lisega snubber 30900032/053.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 8 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/16/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob P. Scholl Commissions NB 7920 ANBI-OH 452

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

104770-13

**FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS**

1. Work performed by: Welding Services Inc. 104770
(name of RIR certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Type of Item	Identification						Construction Code				Activity
		Mfg. Name	Mfg. Serial No.	Natl Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RPV 1-2 North <i>Core Flood</i>	B & W	620-0014-51,52	N-156	N/A	N/A	1972	Asme III/1	1968	N/A	1	Repair
	RC-RPV-WR-53-W								<i>Summer</i> 1968			

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Natl Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III 1968 Summer 1968 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Reactor nozzle to Pipe IAW

(Use of property described additional sheet(s) or sheets, (a) or (b) as appropriate)
WSI Traveler 104770-TR-105, Rev. 1 which incorporates Davis-Besse Work Order Number 200327400. This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-208 and 10-219 initiated and closed during the performance of this repair.

The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX74W8TW

Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE	
I, <u>Ronald Aggen</u> , certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the <i>National Board Inspection Code "NR"</i> rules.	
National Board "R" Certificate of Authorization No. <u>NR-69</u> to use the "NR" stamp expires <u>November 6</u> '2010	
NR Certificate Holder <u>Welding Services Inc.</u>	
Date <u>4/1/10</u> Signed <u><i>Ronald Aggen</i></u> <small>(authorized representative)</small>	QA/QC Inspector <small>(title)</small>
CERTIFICATE OF INSPECTION	
I, <u>BRUCE NORTH</u> , holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB-CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on <u>4-1-10</u> and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.	
Date <u>4-1-10</u> Signed <u><i>Bruce North</i></u> <small>(inspector)</small>	Commissions <u>889918 ANTI CORN</u> #100 <small>(National Board (incl. endorsements), Jurisdiction and No.)</small>

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-4 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St., Akron, OH 44308 Address Date July 19, 2010 Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1 Address 5501 N. SR. 2, Oak Harbor, OH 43449 Repair Organization P.O. No., Job No., etc. 200327406

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR Address 5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20 Expiration Date 07/17/13

4. Identification of Systems Steam Generator 1-1 DB-E24-1

5. (a) Applicable Construction Code ASME3 CL1 1968 Edition S68Addenda Code Case 1332-4 & 1407-1
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 416-3
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
See attached vendor NR-1 form.							

7. Description of Work

During examination activities for the AFW thermal sleeves and the internal AFW header for Steam Generator 1-1 one nut and one stud required replacement for the man way cover.
 A VT-2 inservice leakage test (per code case 416-3) was performed satisfactory as part of the post repair/replacement examination.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure 1200 psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

9. REMARKS Applicable Manufacturers Data Reports to be Attached

Areva NP Inc.

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date 07/19/2010 Signed FENOC [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by 7/22/10 76C 7/22/10 HSB CT of Hartford, CT have inspected the work described in this report on 07/19/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 07/22/10 07/19/2010 Signed Thomas Laps [Signature] Commissions NB 4330 NIA OHIO CONC
(National Board (and endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date _____ Signed FENOC [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (and endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

FORM NR-1 REPORT OF REPAIR MODIFICATION OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by AREVA NP Inc (name of NR certificate holder) PO#s 45231708
 (P.O. no., job no., etc.)
3315 Old Forest Rd, Lynchburg Va. 24501
 (address)

2. Owner FirstEnergy Company (name)
76 South Main St., Akron Ohio 44308
 (address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 N. SR 2, Oak Harbor, Ohio 43449

4. System Steam Generator # E24-1

5. a. Items Which Required Repair, Modification, or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class	
1	(2)	(1)	(2)	159	N/A	N/A	1972	(3)	(4)	(5)	A	Replace
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

5. b. Items Installed During Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification					Year Built	Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other		Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class
(6)	(1)	(8)	(7)	N/A	N/A	N/A	(10)	(3)	(4)	None	1

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 None
 (edition) (addenda) (Code Cases(s))

7. ASME Code Section XI used for repairs, modifications, or replacements: 1995 1996 None
 (edition) (addenda) (Code Cases(s))

8. Construction Code used for repairs, modifications, or replacements: 1968 Summer '68 1332-4, 1407-1
 (edition) (addenda) (Code Cases(s))

9. Design responsibilities: (8)

10. Tests conducted: hydrostatic Pneumatic Design pressure (9) pressure _____ psi Code Case(s) _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

11. Description of work: Replaced "B" Steam Generator Auxiliary Feed Water hardware in accordance with AREVA procedures 03-1274634-005.
(use of properly identified additional sheet(s) or sketches is acceptable)

See QCIR 9135048-000 for acceptance of installed Safety-Related hardware.

Qty 1 each - Heavy Hex Nut 1" SA194, 8, UNC, 2B, 7/16" Stock Code 82576406 NUT, PO# 7025890

Qty 1 each - Stud-Continuous Thread: 1", 4-3/4, 8, UNR Stock Code 15156306 STUD, (SA193 B16) PO# S-084495 D98

12. Remarks: Listed below are the number codes that apply to the replacement activity items shown on the front page

- (1) Babcock and Wilcox Company
- (2) Steam Generator #E24-1, S/N 620-0014-55-12
- (3) ASME Section III, Class I, Division I
- (4) Construction Code ASME III, 1968 Edition, 1968 Summer Addenda
- (5) Code Cases 1332-4 and 1407-1
- (6) FENOC Stock Code for Hex Nut 82576406 and Stud 15156306
- (7) Description of Safety-Related parts Installed - See QCIR 9135048-000
- (8) AREVA NP Inc.
- (9) By others- FirstEnergy
- (10) See FENOC Work Order 200327406

CERTIFICATE OF COMPLIANCE

I, David Tokarsky, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification or replacement activities described above conforms to Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. NR-64 to use the "NR" stamp expires May 17, 2012
NR Certificate Holder AREVA NP Inc

Date June 22, 2010 Signed [Signature] (authorized representative) QA Specialist (title)

CERTIFICATE OF INSPECTION

I, Bruce North holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB of OT have inspected the repair, modification or replacement described in this report on 6-23-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 6-23-10 Signed [Signature] (inspector) Commissions 9913 ANI OH 10111 #100 (National Board (incl. endorsements), jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5 m 3/6/10

FORM NIS-2/NR-1/NVE-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 08, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327417 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
Expiration Date 07/17/10

4. Identification of Systems Hanger PS-H29 Snubber SNC-141 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
(b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
(c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/51	N/A	SNC-141	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/046	N/A	SNC-141	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/51 was replaced with a new like for like replacement Lisega snubber 30900032/046.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:

Service N/A Size N/A

Opening Pressure N/A Blowdown (if applicable) N/A

Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)

at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

3/16/10

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/16/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-DH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

3/21/10

FORM NIS-2/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner: FirstEnergy Corp. Name
76 South Main St., Akron, OH 44308 Address
 Date: March 10, 2010
 Sheet 1 of 1

2. Plant: Davis-Besse Nuclear Power Station Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address
 Unit: #1
200327421 Repair Organization P.O. No., Job No., etc.

3. Work Performed by: FirstEnergy Nuclear Operating Co. Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address
 Type Code Stamp: NR
 Authorization No.: 20
 Expiration Date: 07/17/10

4. Identification of Systems: Hanger PSP-1-H36 Snubber SNC-144 Subsystem 064-04

5. (a) Applicable Construction Code: ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements: 19 95 Edition 96 Addenda Code Case 11/a
 (c) Design Responsibilities: Firstenergy Corp. Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/44	N/A	SNC-144	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/058	N/A	SNC-144	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/44 was replaced with a new like for like replacement Lisega snubber 30900032/058.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi. Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A
 at N/A (location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 *2-3/2/10*

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, JACOB SCHOLL
Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB7920ANB1-DH432
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

nr 3/21/10

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 09, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327430 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H34 Snubber SNC-146 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/47	N/A	SNC-146	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/047	N/A	SNC-146	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/47 was replaced with a new like for like replacement Lisega snubber 30900032/047.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided: (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

7/25/10

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-DH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ Signed _____ Commissions Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

3/21/10

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 10, 2010
Name
76 South Main St., Akron, OH 44308
Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200327440
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H36 Snubber SNC-147 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No.
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/55	N/A	SNC-147	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/048	N/A	SNC-147	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/55 was replaced with a new like for like replacement Lisega snubber 30900032/048.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

07/21/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 5/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from of connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920ANBI-OH 432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ Signed _____ Commissions _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

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Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5 3/21/10

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 09, 2010
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327444
Repair Operation P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H37 Snubber SNC-148 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/43	N/A	SNC-148	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/055	N/A	SNC-148	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/43 was replaced with a new like for like replacement Lisega snubber 30900032/055.

As left inspection/VT-3 performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

3/25/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, JACOB SCHOLL, Bruce North, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-DH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

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Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

23/2/10

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 09, 2010
76 South Main St. Akron, OH 44308 Sheet 1 of 1
 Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 200327446
 Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
 Address Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H37 Snubber SNC-149 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/54	N/A	SNC-149	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/056	N/A	SNC-149	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/54 was replaced with a new like for like replacement Lisega snubber 30900032/056.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1 ^{in 3/25/10}

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (inspector) (National Board (and endorsements) and jurisdiction, and no.)

CERTIFICATE OF INSERVICE INSPECTION

I, JACOB SCHOLL
Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

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Date 3-25-10 Signed Jacob R. Scholl Commissions NB7920ANB1-OH432
(inspector) (National Board (and endorsements) and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (inspector) (National Board (and endorsements) and jurisdiction, and no.)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (and endorsements) and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

n 3-2-10

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 10, 2010
Name
76 South Main St. Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327460 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H17 Snubber SNC-159 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/59	N/A	SNC-159	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/049	N/A	SNC-159	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/59 was replaced with a new like for like replacement Lisega snubber 30900032/049.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/AWR-1 ^{77 3-21-10}

Applicable Manufacturer Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHILL
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Schill Commissions NB7920ANB1-OH432
(inspector) (National Board (incl. endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl. endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

200327466-1

DB-0070-5 3/25/10

FORM NIS-2/NR-1/NVR-1-OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 25, 2010
Name
76 South Main St. Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327466
Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H20 Snubber SNC-161 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/48	N/A	SNC-189	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/054	N/A	SNC-189	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/48 was replaced with a new like for like replacement Lisega snubber 30900032/054.

As left inspection/VT-3 performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A

0.009999

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-T

7/3/25/10

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, JACOB SCHOLL, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob P. Scholl Commissions NB 7920 ANBI-DH 432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

2/3/25/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date March 25, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327470 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H21 Snubber SNC-162 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/49	N/A	SNC-162	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/071	N/A	SNC-162	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/49 was replaced with a new like for like replacement Lisega snubber 30900032/071.

As left inspection/VT-3 performed-SAT

S(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

7/3/25/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-DH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ Signed _____ Commissions Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5 2-3/2/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 16, 2010
Name
76 South Main St. Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327498 Repair Organization P. O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H3 Snubber SNC-190 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/60	N/A	SNC-190	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/073	N/A	SNC-190	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/60 was replaced with a new like for like replacement Lisega snubber 30900032/073.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pnraulic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Full Medium)
 at N/A (location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/VR-1

2/3/24/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-011432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

200327499-1
JMM
8.25.10

DB-0070-5

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 16, 2010
76 South Main St., Akron, OH 44308 Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 200327499-1
Repeat Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H2 Snubber SNC-189 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
(b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 1/4
(c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/57	N/A	SNC-189	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/072	N/A	SNC-189	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/57 was replaced with a new like for like replacement Lisega snubber 30900032/072.

As left inspection/VT-3 performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
Service N/A Size N/A
Opening Pressure N/A Blowdown (if applicable) N/A
Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

7/3/24/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

Jacob Scholl
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB7920 ANB1-OH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

200327499-2
JMM
8.25.10

DB-0070-5 2/3/24/10

FORM NIS-2/NR-1/MP-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 16, 2010
Name
76 South Main St., Akron, OH 44308
Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449
Address 200327499-2
Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449
Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H4 Snubber SNC-191 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/56	N/A	SNC-191	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/074	N/A	SNC-191	2009	Replacement	No

7. Description of Work
 Existing Lisega Snubber 61219/56 was replaced with a new like for like replacement Lisega snubber 30900032/074.
 As left inspection/VT-3 performed-SAT
 5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

2/3/24/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purduc, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-25-10 Signed Jacob P. Scholl Commissions NB7920ANBI-DM432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

2/15/10

DB-0070-5

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 19, 2010
Name
76 South Main St. Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327500
Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger PSP-1-H8 Snubber SNC-194 Subsystem 064-04

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/58	N/A	SNC-194	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	3090032/075	N/A	SNC-194	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/58 was replaced with a new like for like replacement Lisega snubber 3090032/075.

As left inspection/VT-3 performed-SAT

5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-S

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 4/5/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Jacob Scholl holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 4-6-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 4-6-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-OH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

3/24/10

FORM NIS-2/NR-1/NVR-T OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date March 11, 2010
76 South Main St., Akron, OH 44308 Sheet 1 of 1
 2. Plant Davis-Besse Nuclear Power Station Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 200327501
 3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
 Expiration Date 07/17/10
 4. Identification of Systems Hanger PSP-1-H12 Snubber SNC-198 Subsystem 064-04
 5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities FirstEnergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3038 Hydraulic snubber	Lisega	61219/50	N/A	SNC-198	UNK	Replaced	No
3038 Hydraulic snubber	Lisega	30900032/076	N/A	SNC-198	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61219/50 was replaced with a new like for like replacement Lisega snubber 30900032/076.
 As left inspection/VT-3 performed-SAT
 5(a.) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 ^{2/3/24/10}

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purduc, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/25/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from of connected with this inspection.

Date 3-25-10 Signed Jacob C. Scholl Commissions NB 7920 ANBI-OH432
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date _____ Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5 777 4/16/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner: FirstEnergy Corp. Name Date: March 19, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant: Davis-Besse Nuclear Power Station Name Unit: #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327502 Repeat Organization P.O. No., Job No., etc.

3. Work Performed by: FirstEnergy Nuclear Operating Co. Name Type Code Stamp: NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No.: 20
 Expiration Date: 07/17/10

4. Identification of Systems: Hanger PSP-1-H15 Snubber SNC-201 Subsystem 064-04

5. (a) Applicable Construction Code: ANSI B31.1 1967 Edition Later Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements: 19 95 Edition 96 Addenda Code Case n/a
 (c) Design Responsibilities: Firstenergy Corp, Lisega

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
3042 Hydraulic snubber	Lisega	61254/01	N/A	SNC-201	UNK	Replaced	No
3042 Hydraulic snubber	Lisega	30900165/049	N/A	SNC-201	2009	Replacement	No

7. Description of Work

Existing Lisega Snubber 61254/01 was replaced with a new like for like replacement Lisega snubber 30900165/049.

As left inspection/VT-3 performed-SAT

5(a) Cont. ANSI B31.1 & MSS-SP58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

7/5/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 7/5/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Jacob Scholl holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 4-6-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 4-6-2010 Signed Jacob E. Scholl Commissions NB 7920ANBI-OH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

W S/H/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date 03/23/2010
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200327503
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/10

4. Identification of Systems Hanger EBB-1-SR1, MAIN STEAM, Subsys DB-SUB083-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
4" Hydraulic Snubber	Grinnell	24083	N/A	SNC220	UNK	Replaced	No
4" Hydraulic Snubber	Grinnell	12445	N/A	SNC220	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 24083 was replaced with a Configuration A replacement Grinnell snubber 12445.

As left inspection, VT-3 performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

5/13/10

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 5/13/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 4-7-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 5-13-10 Signed Bruce North Commissions 9918 ANI OH Comm #100

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

03/17/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date 03/05/2010
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200327518
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/10

4. Identification of Systems Hanger CCA-6-H6, CORE FLOOD SYSTEM, Subsys DB-SUB051-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	10128	N/A	SNC280	UNK	Replaced	No
2.5" Hydraulic Snubber	Grinnell	37500	N/A	SNC280	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 10128 was replaced with a Configuration A replacement Grinnell snubber 37500.

As left inspection, VT-3 performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturers Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 5/13/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 5-13-10 Signed Bruce North Commissions 9918 ANI OH Code #100

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-5

nr 4/5/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date 03/22/2010
76 South Main St., Akron, OH 44308 Address Sheet of 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200327526 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger CCB-6-H10, DECAY HEAT, Subsys DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	10163	N/A	SNC288	UNK	Replaced	No
2.5" Hydraulic Snubber	Grinnell	37501	N/A	SNC288	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 10163 was replaced with a Configuration A replacement Grinnell snubber 37501.

As left inspection/VT-3 performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psl Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Fast Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/AVR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 4/5/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Jacob Scholl holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 4-6-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 4-6-2010 Signed Jacob P. Scholl Commissions NB7920ANB1-DH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5 77 3/30/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date 03/15/2010
Name
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200350926 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger CCB-6-H5, DECAY HEAT SYSTEM, Subsys DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	17911	N/A	SNC284	UNK	Replaced	No
2.5" Hydraulic Snubber	Grinnell	37616	N/A	SNC284	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 17911 was replaced with a Configuration A replacement Grinnell snubber 37616.

As left inspection/VT-3 performed SAT.

S(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No. Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:

Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in Items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

2/3/30/10

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 3/30/10 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

JACOB SCHOLL
I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 3-30-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 3-30-2010 Signed Jacob C. Scholl Commissions NB7920ANB1-DH432

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ Signed _____ FENOC _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

5/13/10

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date 03/22/2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200350927 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/10

4. Identification of Systems Hanger CCA-4-H10, DECAFY HEAT, Subsys DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1.5" Hydraulic Snubber	Grinnell	11817	N/A	SNC286	UNK	Replaced	No
1.5" Hydraulic Snubber	Grinnell	37629	N/A	SNC286	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 11817 was replaced with a Configuration A replacement Grinnell snubber 37629.

As left inspection, VT-3 performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1 m 5/13/10	
9. REMARKS <small>Applicable Manufacturers Data Reports to be Attached</small>	
CERTIFICATE OF COMPLIANCE	
I, <u>Thomas M. Purdue</u> , certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.	
National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/10</u>	
Date <u>5/13/10</u>	FENOC <u>[Signature]</u> Signed <u>[Signature]</u> Q.C. _____ <small>(name of repair organization) (authorized representative)</small>
CERTIFICATE OF INSERVICE INSPECTION	
I, <u>Bruce North</u> holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the work described in this report on <u>4-6-10</u> and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.	
Date <u>5-13-10</u>	Signed <u>[Signature]</u> Commissions <u>9913 ANI OH Comm #100</u> <small>(inspector) (National Board (and endorsements), and jurisdictions, and no.)</small>
CERTIFICATE OF COMPLIANCE	
I, <u>N/A</u> , certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.	
National Board Certificate of Authorization No. <u>316</u> to use the "VR" stamp expires <u>12/13/10</u>	
National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/10</u>	
Date _____	FENOC _____ Signed _____ Q.C. _____ <small>(name of repair organization) (authorized representative)</small>
CERTIFICATE OF INSERVICE INSPECTION	
I, <u>N/A</u> holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.	
Date _____	Signed _____ Commissions _____ <small>(inspector) (National Board (and endorsements), and jurisdictions, and no.)</small>

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

104770-12

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by: Welding Services Inc. 104770
(name of firm certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Natl Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RPV 1-1 South Core Flood	B & W	620-0014-51,52	N-156	N/A	N/A	1972	Asme III/1	1968	N/A	1	Repair
	RC-RPV-WR-53-Y								Summer 1968			

5b. Items Installed during Replacement Activities

Type of Item	Identification							Construction Code			
	Installed or Replaced 5a Item No.	Mfg. Name	Mfg. Serial No.	Natl Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See Line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for Inservice Inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III 1968 Summer 1968 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Reactor nozzle to Pipe IAW
(use of property listed additional sheet(s) or sheet(s) is acceptable)
WSI Traveler 104770-TR-105, Rev. 1 which incorporates Davis-Besse Work Order Number 200327730. This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-208 and 10-215 initiated and closed during the performance of this repair.
The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot739058 / YT9160, ERNICr-3, SFA 5.14, Ht.NX7214DR, ERNICrFe-7A, SFA 5.14, Ht.NX74W8TW

Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE	
I, <u>Ronald Aggen</u> , certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the <i>National Board Inspection Code "NR"</i> rules.	
National Board "R" Certificate of Authorization No. <u>NR-69</u> to use the "NR" stamp expires <u>November 6 2010</u>	
NR Certificate Holder _____	Welding Services Inc.
Date <u>4/1/10</u> Signed <u>Ronald Aggen</u>	QA/QC Inspector _____
CERTIFICATE OF INSPECTION	
I, <u>BRUCE NORTH</u> , holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB-CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on <u>4-1-10</u> and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.	
Date <u>4-1-10</u> Signed <u>Bruce North</u>	Commissions <u>NB9918 ANIT OHIO</u> <u>COMMITTEE 100</u> <small>(National Board (incl. endorsements), jurisdiction and No.)</small>

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

104770-5

**FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS**

1. Work performed by: Welding Services Inc. 104770
(name of firm/certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity Repair / Replace
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCP 1-1	B & W	N/A	N/A	N/A	N/A	1977	ASME III/1	1971	N/A	1	Repair
	Suction								to 1971			
	RC-MK-B-67-1-FW134B								Summer			

5b. Items installed during Replacement Activities

Type of Item	Identification							Construction Code			
	Installed or Replaced 5a Item No.	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Suction nozzle (1-1) to pipe IAW
(Use of properly identified additional sheet(s) or sketch(es) is acceptable)

WSI Traveler 104770-TR-102, Rev. 1 and Rev.2 which incorporates Davis-Besse Work Order Number 200327738. This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-216 and 10-313 initiated and closed during the performance of this repair.

Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.

The following Types and Heats of filler material were utilized:

ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNCR-3, SFA 5.14, Ht.NX7214DR, ERNCRFe-7A, SFA 5.14, Ht.NX78W4TK

Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Ronald Aggen, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR" rules.*

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4/16/10 Signed Ronald Aggen QC Supervisor

CERTIFICATE OF INSPECTION

I, Bruce North, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-16-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-16-10 Signed Bruce North Commissions 9918 AHT OHIO 100

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

104110-2

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by: Welding Services Inc. 104770
(name of NR certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCP 1-1	B&W	N/A	N/A	N/A	N/A	1973	USAS	B31.7	N/A	1	Repair
	Discharge RC-MK-B-59-1- SW143B							1-V & 1-VI				

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code				
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1	

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III
1971 Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner.

11. Description of work: Installed a Optimized Weld Overlay (OWOL) to discharge nozzle (1-1) to pipe IAW

(Use of properly identified additional sheets or sheets (as) is acceptable)
WSI Traveler 104770-TR-103, Rev. 1 which incorporates Davis-Besse Work Order Number 200327738. This implements a one time NRC accepted repair plan IAW Relief Request RR-A32 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-207, 10-311 and 10-315 Initiated and closed during the performance of this repair.

Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.

The following Types and Heats of filler material were utilized:

ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX74W8TW
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Ronald Aggen, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4-17-10 Signed Ronald Aggen (name) QC Supervisor (title)

CERTIFICATE OF INSPECTION

I, BRUCE NORTH, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-17-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-17-10 Signed Bruce North (Inspector) Commissions 9918 ANI OHIO Reg. #100 (National Board (incl. endorsements), Jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

1047702

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by: Welding Services Inc. 104770
(Name of NR certificate holder) (PO No., Job No., etc.)

2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)

76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCP 1-2 Suction	B & W	N/A	N/A	N/A	N/A	1977	ASME III/1	1971 to 1971	N/A	1	Repair
	RC-MK-A-67-3-FW105B								Summer			

5b. Items Installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for Inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III
1971 Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Suction nozzle (1-2) to pipe IAW
(use of properly identified additional sheets or sketches is acceptable)

WSI Traveler 104770-TR-102, Rev. 1 and Rev.2 which incorporates Davis-Besse Work Order Number 200327739. This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-216 and 10-314 Initiated and closed during the performance of this repair.

Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.

The following Types and Heats of filler material were utilized:

ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX78W4TK
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (L).

CERTIFICATE OF COMPLIANCE

I, Ronald Aggen, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4-17-10 Signed Ronald Aggen QC Supervisor
(authorized representative) (sig)

CERTIFICATE OF INSPECTION

I, Bruce North, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OH-IO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-17-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-17-10 Signed Bruce North Commissions 9918 ANI OH 4/17/10
(inspector) (National Board (incl. endorsements), Jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

109710-2

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by: Welding Services Inc. 104770
(Name of Air Certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(Address)

2. Owner: FirstEnergy Nuclear Operating Company
(Name)
76 South Main, Akron, OH
(Address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCP 1-2	B&W	N/A	N/A	N/A	N/A	1973	USAS	B31.7	N/A	1	Repair
	Discharge RC-MK-B-44-1-SW69B							1-V & 1-VI				

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Year Built	Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Name / Section / Division		Edition / Addenda	Code Case(s)	Code Class	
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1	

6. ASME Code Section XI applicable for Inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III 1971 Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Optimized Weld Overlay (OWOL) to discharge nozzle (1-2) to pipe IAW
(Use of properly identified additional sheet(s) or section(s) is acceptable)
WSI Traveler 104770-TR-103, Rev. 1 which incorporates Davis-Besse Work Order Number 200327739. This implements a one time
NRC accepted repair plan IAW Relief Request RR-A32 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-312 Initiated and closed during the performance of this repair.
Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX74W8TW
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Ronald Aggen, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR" rules.*

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4-14-10 Signed Ronald Aggen QC SUPERVISOR
(Authorized representative) (Title)

CERTIFICATE OF INSPECTION

I, BRUCE NORTH, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-14-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-14-10 Signed Bruce North Commissions 9918 ANT. OH. COMM. #100
(Inspector) (National Board (incl. endorsements), Jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

104770-1

**FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS**

1. Work performed by: Welding Services Inc. 104770-1 *Vmm* 8-25-10
(name of firm certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	Repair / Replace
1	RCS 1-2	B&W	N/A	N/A	N/A	N/A	1972	Asme III/1	1971	N/A	1	Repair
	Cold Leg Drain								to 1971			
	RC-40-CCA-18-3-FW9								Summer			

5b. Items Installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III
1971 Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Cold Leg Drain nozzle (1-2) to elbow IAW
(Use of properly licensed additional process(es) or standard(s) is acceptable)
WSI Traveler 104770-TR-104, Rev. 1 and 104770-TR-106, Rev. 0, which incorporates Davis-Besse Work Order Number 200327739.
This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-205, 10-218 and 10-220 Initiated and closed during the performance of this repair.
The following Types and Heats of filler material were utilized: ERNiCrFe-7A, SFA 5.14, Ht.NX75W1TK
Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Robert Norman, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4-11-10 Signed R. Norman QC Supervisor
(authorized representative) (NSC)

CERTIFICATE OF INSPECTION

I, JACOB SCHOLL, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-11-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-11-2010 Signed Jacob P. Scholl Commissions NB 7920 ANBI-DH432
(Inspector) (National Board (incl. endorsements), Jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

104770-11

**FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS**

1. Work performed by: Welding Services Inc. 104770
(name of RIR certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code			Activity	
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)		Code Class
1	RCP 2-1 Suction	B & W	N/A	N/A	N/A	N/A	1977	Asme III/1	1971 to 1971	N/A	1	Repair
	RC-MK-A-67-1-FW105A								Summer			

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III
1971 Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Suction nozzle (2-1) to pipe IAW
(Use of properly identified additional sheets or sheets (es) is acceptable)

WSI Traveler 104770-TR-102, Rev. 1 which incorporates Davis-Besse Work Order Number 200327740. This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-204, 10-206, 10-211 and 10-142 initiated and closed during the performance of this repair.
Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX78W4TK
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Robert Norman, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4-8-10 Signed R. Norman (name) QC Supervisor (title)
(authorized representative)

CERTIFICATE OF INSPECTION

I, JACOB SCHOLL, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-8-10 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-8-2010 Signed Jacob E. Scholl Commissions NB7920ANBI-OH432
(Inspector) (National Board (incl. endorsements), Jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

104770-10

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by: Welding Services Inc. 104770
(name of RIR certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCS 2-1 Cold Leg Drain RC-40-CCA-18-7- FW25	B&W	N/A	N/A	N/A	N/A	1972	Asme III/1	1971 to 1971	N/A	1	Repair
									Summer			

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Year Built	Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Name / Section / Division		Edition / Addenda	Code Case(s)	Code Class	
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1	

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Cold Leg Drain nozzle (2-1) to elbow IAW
(use of properly identified additional sheet(s) or sheet(s) is acceptable)
WSI Traveler 104770-TR-104, Rev. 1, which incorporates Davis-Besse Work Order Number 200327740.
This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot 734815 / XT8659, ERNiCr-3, SFA 5.14, Ht.NX6764DR, ERNiCrFe-7A, SFA 5.14, Ht.NX75W1TK
Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE	
I, <u>Robert Norman</u> , certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the <i>National Board Inspection Code</i> "NR" rules.	
National Board "R" Certificate of Authorization No. <u>NR-69</u> to use the "NR" stamp expires <u>November 6 2010</u>	
NR Certificate Holder _____	Welding Services Inc.
Date <u>4-6-10</u> Signed <u>R. Norman</u>	QC Supervisor
	<small>(authorized representative)</small> <small>(title)</small>
CERTIFICATE OF INSPECTION	
I, <u>JACOB SCHOLL</u> , holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB-CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on <u>4-6-2010</u> and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.	
Date <u>4-6-2010</u> Signed <u>Jacob P. Scholl</u>	Commissions <u>NB 7920 ANBI-OH 432</u>
	<small>(inspector)</small> <small>(National Board (incl. endorsements), Jurisdiction and No.)</small>

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

104770-9

**FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS**

1. Work performed by: Welding Services Inc. 104770
(name of contractor holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant: Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Type of Item	Identification						Construction Code				Activity Repair / Replace
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCP 2-1	B&W	N/A	N/A	N/A	N/A	1973	USAS	B31.7	N/A	1	Repair
	Discharge RC-MK-B-61-1-SW69A							1-V & 1-VI				

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for Inservice Inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Optimized Weld Overlay (OWOL) to discharge nozzle (2-1) to pipe IAW
(use of proper identified additional strength) or shall (es) be acceptable
WSI Traveler 104770-TR-103, Rev. 1 which incorporates Davis-Besse Work Order Number 200327740. This implements a one time
NRC accepted repair plan IAW Relief Request RR-A32 and amended Code Case N-740-2.

12. Remarks: Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX74W8TW
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Robert Norman, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code* "NR" rules.

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4-6-10 Signed R. Norman QC Supervisor

(authorized representative) (signature) (title)

CERTIFICATE OF INSPECTION

I, JACOB SCHOLL, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-6-2010 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-6-2010 Signed Jacob C. Scholl Commissions NB 7120 ANBI-OH 432

(inspector) (National Board (incl. endorsements), Jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

104770-8

**FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS**

1. Work performed by: Welding Services Inc. 104770
(Name of firm, contractor, trade) (FO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(Address)

2. Owner: FirstEnergy Nuclear Operating Company
(Name)
76 South Main, Akron, OH
(Address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCP 2-2	B&W	N/A	N/A	N/A	N/A	1973	USAS	831.7	N/A	1	Repair
	Discharge RC-MK-B-56-1- SW143A							1-V & 1-VI				

5b. Items Installed during Replacement Activities

Type of Item	Identification							Construction Code			
	Installed or Replaced 5a Item No.	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Optimized Weld Overlay (OWOL) to discharge nozzle (2-2) to pipe IAW
(use of properly identified additional sheets or sheets (es) is acceptable)
WSI Traveler 104770-TR-103, Rev. 1 which incorporates Davis-Besse Work Order Number 200327741. This implements a one time NRC accepted repair plan IAW Relief Request RR-A32 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-210 and 10-217 Initiated and closed during the performance of this repair.
Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX74W8TW
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Robert Norman, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder _____ Welding Services Inc.
(name)

Date 4-6-10 Signed R. Norman QC Supervisor
(authorized representative) (date)

CERTIFICATE OF INSPECTION

I, JACOB SCHOLL, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-6-2010 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-6-2010 Signed Jacob C. Scholl Commissions NB 7920 ANBI-DH432
(inspector) (National Board (ed. endorsements), jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

107100-1

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by: Welding Services Inc. 104770
(name of NR certificate holder) (PO No., Job No., etc.)
2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)
76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Type of Item	Identification						Construction Code				Activity
		Mfg. Name	Mfg. Serial No.	Natl Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCP 2-2 Suction	B & W	N/A	N/A	N/A	N/A	1977	ASME III/1	1971 to 1971	N/A	1	Repair
	RC-MK-A-67-2-FW134A								Summer			

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Natl Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
Commercial Service Date: July 31, 1978

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Suction nozzle (2-2) to pipe IAW
(Use of properly identified additional sheet(s) or drawing(s) is acceptable)
WSI Traveler 104770-TR-102, Rev. 1 which incorporates Davis-Besse Work Order Number 200327741. This implements a one time
NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-206, 10-213 and 10-214 initiated and closed during the performance of this repair.
Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot 739058 / YT9160, ERNiCr-3, SFA 5.14, Ht.NX7214DR, ERNiCrFe-7A, SFA 5.14, Ht.NX78W4TK
Stamping / Nameplate omitted-per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE

I, Robert Norman, certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

National Board "R" Certificate of Authorization No. NR-69 to use the "NR" stamp expires November 6 2010

NR Certificate Holder Welding Services Inc.

Date 4-6-10 Signed R. Norman (authorized representative) QC Supervisor (title)

CERTIFICATE OF INSPECTION

I, JACOB SCHOLL, holding a valid commission Issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency Issued by the jurisdiction of OHIO and employed by HSB-CT of Hartford, CT have inspected the repair, modification or replacement described in this report on 4-6-2010 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning The work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.

Date 4-6-2010 Signed Jacob P. Scholl (Inspector) Commissions NB7920ANBI-04432 (National Board (incl. endorsements), Jurisdiction and No.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

104110-0

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by: Welding Services Inc. 104770
(name of firm, certificate holder) (PO No., Job No., etc.)

2225 Skyland Court, Norcross, GA 30071
(address)

2. Owner: FirstEnergy Nuclear Operating Company
(name)

76 South Main, Akron, OH
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 North State Route 2
Oak Harbor, OH 43449

4. System: Unit 1, RC System

5a. Items which required Repair or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class	
1	RCS 2-2	B&W	N/A	N/A	N/A	N/A	1972	Asme III/1	1971	N/A	1	Repair
	Cold Leg Drain								to 1971			
	RC-40-CCA-18-5-FW18								Summer			

5b. Items installed during Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name / Section / Division	Edition / Addenda	Code Case(s)	Code Class
Weld Overlay	See line 11	WSI	N/A	N/A	N/A	N/A	2010	ASME XI	1995 / 1996	N-740-2	1

6. ASME Code Section XI applicable for Inservice inspection: 1995 1996 N/A
(edition) (addenda) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N-740-2
(edition) (addenda) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III Summer 1971 N/A
(edition) (addenda) (Code Case(s))

9. Design Responsibilities: Structural Integrity Associates Inc., San Jose, CA

10. Tests conducted: hydrostatic pneumatic design pressure pressure _____ psi Code Case(s) _____
To be performed by owner

11. Description of work: Installed a Full Structural Weld Overlay (FSWOL) to Cold Leg Drain nozzle (2-2) to elbow IAW
(Use of properly identified additional sheets or plates is acceptable)
WSI Traveler 104770-TR-104, Rev. 1, which incorporates Davis-Besse Work Order Number 200327741.
This implements a one time NRC accepted repair plan IAW Relief Request RR-A33 and amended Code Case N-740-2.

12. Remarks: WSI NCR's 10-209 and 10-212 initiated and closed during the performance of this repair.
The following Types and Heats of filler material were utilized:
ER308 / 308L, SFA 5.9, Ht./Lot 734815 / XT8659, ERNiCr-3, SFA 5.14, Ht. NX6764DR, ERNiCrFe-7A, SFA 5.14, Ht. NX75W1TK
Note : Ultrasonic Examination conducted in accordance with ASME Section XI, Appendix VIII, 1995 Edition with 1996 Addenda.
Stamping / Nameplate omitted per NBIC 5.7.2 para. b and Ohio code Chapter 4101:4-2-01 (A), (1).

CERTIFICATE OF COMPLIANCE		
I, <u>Robert Norman</u> , certify that to the best of my knowledge and belief the statements in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the <i>National Board Inspection Code</i> "NR" rules.		
National Board "R" Certificate of Authorization No. <u>NR-69</u> to use the "NR" stamp expires <u>November 6 2010</u>		
NR Certificate Holder <u>Welding Services Inc.</u>		
Date <u>4-6-10</u>	Signed <u>R. Norman</u> <small>(authorized representative)</small>	QC Supervisor <small>(RSE)</small>
CERTIFICATE OF INSPECTION		
I, <u>JACOB SCHOLL</u> , holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB-CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on <u>4-6-2010</u> and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.		
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or a loss of any kind arising from or connected with this inspection.		
Date <u>4-6-2010</u>	Signed <u>Jacob P. Scholl</u> <small>(Inspector)</small>	Commissions <u>NB7920 ANBI-0H432</u> <small>(National Board (incl. endorsements), jurisdiction and No.)</small>

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

Jan 22-10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St., Akron, OH 44308 Address Date July 21, 2010 Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1 Address 5501 N. SR. 2, Oak Harbor, OH 43449 Repair Organization P.O. No., Job No., etc. 200348471

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR Address 5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20 Expiration Date 07/17/13

4. Identification of Systems High Pressure Injection Line 2-2 Isolation Valve (DB-HP2B)

5. (a) Applicable Construction Code ASME P&V-1 NO Edition NO Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case NO
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
1 EA. 2 1/2" VALVE DISC.	UNK	HP-HV2B	UNK	DB-HP2B	UNK	Replaced	NO
1 EA. 2 1/2" VALVE DISC.	VELAN INC.	4096	UNK	DB-HP2B	1991	Replacement	NO

7. Description of Work

During routine maintenance activities the installed valve disc was replaced with new like for like.
 No leakage test is required for replacement of valve internals.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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 NIS-2/NR-1/NVR-1

Applicable Manufacturers Data Reports to be Attached

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

9. REMARKS

VELAN INC.

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 07/22/2010 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 07/22/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 07/22/2010 Signed Thomas Laps Commissions NB 9330 NIA OHIO CONN.

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

July 2010

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date August 18, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200379598 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/13

4. Identification of Systems Hanger GCB-1-H22 DECAY HEAT AND LOW PRESSURE INJECTION SNA103 DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	9869	N/A	SNA103	UNK	Replaced	NO
2.5" Hydraulic Snubber	Grinnell	37625	N/A	SNA103	UNK	Replacement	NO

7. Description of Work

Existing Grinnell snubber 9869 was replaced with a rebuilt like for like snubber 37625.

As-left VT-3 inspection performed satisfactory.

5(a) Cont. MSS-SP-58

8. Tests Conducted: No Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

Grinnell

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 08/18/2010 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 08/19/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 08/19/2010 Signed Bruce North Commissions 9908 ANI OHIO [Signature] #100

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date FENOC Signed Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on [blank] and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

John 8-20-10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date August 17, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200379599 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/13

4. Identification of Systems Hanger GCB-1-H22 DECAY HEAT AND LOW PRESSURE INJECTION SNA104 DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	9868	N/A	SNA104	UNK	Replaced	NO
2.5" Hydraulic Snubber	Grinnell	37624	N/A	SNA104	UNK	Replacement	NO

7. Description of Work

Existing Grinnell snubber 9868 was replaced with a rebuilt like for like snubber 37624.

As-left VT-3 inspection performed satisfactory.

5(a) Cont. MSS-SP-58

8. Tests Conducted: No Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

DB-0070-4

Jan 18-2010

FORM NIS-2/NR-1/NR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

Grinnell

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date 08/17/2010 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 08/19/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 08/19/2010 Signed [Signature] Commissions 9918 ANI OH Comm #100
(inspector) (National Board (and endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (and endorsements), and jurisdictions, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

VMN 8-16-10

FORM NIS-2/NR-1/NRT-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date August 16, 2010
Name
76 South Main St. Akron, OH 44308 Sheet 1 of 2
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200379600
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/13

4. Identification of Systems Hanger GCB-1-H33 DECAY HEAT AND LOW PRESSURE INJECTION SNA105 DB-SUB049-02

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	10364	N/A	SNA105	UNK	Replaced	NO
2.5" Hydraulic Snubber	Grinnell	37615	N/A	SNA105	UNK	Replacement	NO

7. Description of Work

Existing Grinnell snubber 10364 was replaced with a rebuilt like for like snubber 37615.

As-left VT-3 inspection performed satisfactory.

5(a) Cont. MSS-SP-58

8. Tests Conducted: No Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

8-16-20

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

Grinnell

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date 08/16/2010 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 08/19/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 08/19/2010 Signed [Signature] Commissions 9918 A.H.I. OH Comm #100

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date _____ FENOC Signed _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

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Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

Jan 9 2010

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date August 17, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200379601 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/13

4. Identification of Systems Hanger HBC-1-H4 EMERGENCY SUMP BORATED WATER STORAGE TANK (SNA118)

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition No Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	12035	N/A	SNA118	UNK	Replaced	NO
2.5" Hydraulic Snubber	Grinnell	37623	N/A	SNA118	UNK	Replacement	NO

7. Description of Work

Existing Grinnell snubber 12035 was replaced with a rebuilt like for like snubber 37623.

As-left VT-3 inspection performed satisfactory.

5(a) Cont. MSS-SP-58

8. Tests Conducted: No Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-T

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

Grinnell

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 08/16/2010 FENOC Signed [Signature] Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 08/19/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 08/19/2010 Signed [Signature] Commissions 9918 A-N-E OH Comm #100

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date _____ Signed _____ FENOC _____ Signed _____ Q.C.

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

BE-0070-4

July 8-10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date July 27, 2010
Name
76 South Main St. Akron, OH 44308 Sheet 1 of 2
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200404719
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/13

4. Identification of Systems RC LETDOWN COOLERS DB-E25-1 & DB-E25-1 PIPING SUPPORTS/ HANGERS

5. (a) Applicable Construction Code ASME3 CL.1 Edition 1996 Addenda 95 Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 416-3
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
See vendors (PCI) NR-1 report for material.							

7. Description of Work

Vendor (PCI) replaced the Reactor Coolant letdown coolers 1 & 2 with new like for like and made the necessary welds to restore piping supports removed as part of interference during 16RFO. A VT-3 was performed on hangers 10 & 11. No piping attachment welds were made. A VT-2 inservice leakage test (per code case 416-3) was performed satisfactory as part of the post repair/replacement examination.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure 2155 psi Test Temperature 532 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

9. REMARKS

Applicable Manufacturer Data Reports to be Attached

PCI

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 07/27/2010 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 07/27/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 07/27/2010 Signed Thomas Laps Commissions NB 9330 NIA Ohio Comm.
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13

Date _____ Signed _____ Commissions _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(inspector) (National Board (incl endorsements), and jurisdictions, and no.)

NUCLEAR REPAIR

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

Work performed by: PCI Energy Services PCI- 1254-02
(name of NR certificate holder) (P.O. no., job no., etc.)

One Energy Drive, Lake Bluff, Illinois 60044
(address)

2. Owner: First Energy Nuclear Operating Company
(name)

3. Name, address and identification of nuclear power plant: Davis Besse Nuclear Power Plant, Unit 1, 5501 N. State Route 2,
Oak Harbor, OH. 43449
(address)

4. System: Letdown Coller 1-2

5a. Items that Required Repair or Replacement Activities

No	Type of Item	Identification						Construction Code				Repair/ Mod/ Replace
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/ Section/ Division	Edition/ Addenda	Code Case(s)	Code Class	
1	Letdown	Graham	71007-1	-	-	-	1971	No Data	No Data	No Data	No	Replace
2	Cooler	Mfg.									Data	
3												
4	Letdown	Graham	71007-1	-	-	-	1971	No Data	No Data	No Data	No	Replace
5	Cooler										Data	
6												
7												
8												
9												
10												
11												

5b. Items Installed During Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/ Section/ Division	Edition/ Addenda	Code Case(s)	Code Class
Letdown Cooler	A	Graham Mfg.	71007-2	18001	-	-	1989	ASME III Div. I	1977 Ed 1978SAd	-	3
Letdown Cooler	A	Graham Mfg.	71007-2	18000	-	-	1989	ASME VIII Div. 1	1986 Ed 1987 Ad	2051	

6. ASME Code Section XI applicable for inservice inspection: N/A N/A N/A
(code) (code) (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 1996 N416-3
(edition) (edition) (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III CL2 01 2003 N/A
(edition) (edition) (Code Case(s))

9. Design responsibilities: _____

10. Tests conducted: hydrostatic pneumatic design pressure pressure - psi. Code Case(s): N416-3

NUCLEAR REPAIR

11. Description of work

(use of properly identified additional sheets or stick(s) is acceptable)

Work performed was removal and replacement of 1-2 Letdown cooler and associated Interferences.
 The 1-2 Cooler (2) 3" RCS, (2) 4" CCW, (1) 1/2" Vent, (1) 1" Drain and (2) low point drain valve lines where cut for cooler removal. To facilitate in the removal, (1) bolted support and (6) hanger straps where removed.
 1-2 was replaced with a new cooler received from site storage. Existing piping and new cooler where prepped and welded into place. 3 and 4 inch butt welds, 1/4 and 1 inch piping (fillet welds) reinstalled.
 NDE (PT) was performed on all welds, 100% Radiography performed on the 3" and 4" butt welds.
 Hanger straps and Support reinstalled. All reinstallation final inspections found acceptable.
 This Removal and Installation was performed per PCI Traveler 901254-02 Rev.1 and Davis Besse Maintenance Work Order No. 200398492.

12. Remarks: Weld Procedures Used PCI WPS (1 MN- GTAW/SMAW Rev.8) and PCI WPS (8 MN- GTAW Rev.1).
 PCI Weld Wire Used ER316/316L 1/8" PCI# 3684, 3/32" PCI# 3793
 ER70S-6 1/8" PCI# 3787, 3/32" PCI# 3662
 E7018H4R 1/8" PCI# 3758
 NR Name Plate Omitted Per NBIC Part 3, 5.7.2 para. b.
 PCI did not perform pressure tests
 Over Pressure Protection provided by Others

CERTIFICATE OF COMPLIANCE

I, Leslie W. Bissett, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

National Board Certificate of Authorization No: NR-74 to use the "NR stamp expires September 16, 2012

NR Certificate Holder PCI Energy Services LLC

Date: 3/27/2010 Signed Leslie W. Bissett (authorized representative) Quality Control (title)

CERTIFICATE OF INSPECTION

I, JACOB SCHOLL, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of: OHIO and employed by:

HSB CT. of Hartford Ct.
 have inspected the repair or replacement described in the report on 3-27 2010 and state that to the best of my knowledge and belief, this repair or replacement has been completed in accordance with Section XI of the ASME Code and the *National Board Inspection Code "NR"* rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date: 3-27, 2010 Signed Jacob Scholl (inspector) Commissions NB 7920ANB1-01432 (National Board and jurisdiction no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

NUCLEAR REPAIR

FORM NR-1 REPORT OF REPAIR OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

Work performed by: PCI Energy Services PCI-1254-01
(name of NEI certificate holder) (P.O. no., job no., etc.)

One Energy Drive, Lake Bluff, Illinois 60044
(address)

2. Owner: First Energy Nuclear Operating Company
(name)

3. Name, address and identification of nuclear power plant: Davis Besse Nuclear Power Plant, Unit 1, 5501 N. State Route 2, Oak Harbor, OH. 43449
(address)

4. System: Letdown Cooler 1-1

5a. Items that Required Repair or Replacement Activities

No	Type of Item	Identification						Construction Code				Repair/Mod/Replace
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class	
1	Letdown	Graham	63511-1	-	-	-	1989	ASME III	1977Ed	-	2	Replace
2	Cooler	Mfg.							1979Ad			
3												
4	Letdown	Graham	63511-1	-	-	-	1989	ASME VIII	1989LEd	-	2	Replace
5	Cooler	Mfg.							1989Ad			
6												
7												
8												
9												
10												
11												

5b. Items Installed During Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification						Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class
Letdown	A	Energy	N36141-1	-	-	-	2010	ASME III	1977Ed	-	3
Cooler		Steel						Div. 1	1979WAd		
Letdown	A	Energy	N36141-1	-	-	-	2010	ASME VIII	2007Ed	-	
Cooler		Steel						Div. 1	2009Ad		

6. ASME Code Section XI applicable for inservice inspection: N/A (edition) N/A (addenda) N/A (Code Case(s))

7. ASME Code Section XI used for repairs or replacements: 1995 (edition) 1996 (addenda) N416-3 (Code Case(s))

8. Construction Code used for repairs or replacements: ASME III CL2 01 (edition) 2003 (addenda) N/A (Code Case(s))

9. Design responsibilities: _____

Tests conducted: hydrostatic pneumatic design pressure pressure - psi. Code Case(s): N416-3

NUCLEAR REPAIR

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

11. Description of work

(use of properly identified additional sheets or sketches is acceptable)

Work performed was the removal and replacement of 1-1 Letdown cooler and associated Interferences.
 The 1-1 Cooler (2) 3" RCS, (2) 4" CCW, (1) 1/4" Vent, (1) 1" Drain and (2) low point drain valve lines were cut for cooler removal. To facilitate in the removal, (1) bolted support and (6) hanger straps were removed.
 1-1 was replaced with a newly fabricated cooler. Existing piping and new cooler were prepped and welded into place. The 3" and 4" butt welds, 3/4", and 1" piping (fillet welds) reinstalled.
 NDE (PT) was performed on all welds. 100% Radiography was performed on the 3" and 4" butt welds.
 Hanger straps and support reinstalled. All reinstallation final inspections found acceptable.
 This Removal and Installation was performed per PCI Traveler 901254-01 Rev.1, and Davis Besse Maintenance Work Order No. 200398491.

12. Remarks:

Weld Procedures Used PCI (WPS- 1 MN-GTAW/SMAW Rev. 8) and WPS (8 MN-GTAW Rev. 1)
 PCI Weld Wire Used ER316/316L 1/8" PCI# 3684, 3/32" PCI# 3793
 ER70S-6 1/8" PCI# 3787, 3/32" PCI# 3662
 E7018H4R 1/8" PCI# 3758
 NR Name Plate Omitted Per NBIC Part 3, 5.7.2 para. b.
 PCI did not perform pressure test
 Over Pressure Protection provided by Others

CERTIFICATE OF COMPLIANCE	
I, <u>Leslie W Bissett</u> , certify that to the best of my knowledge and belief the statements made in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the <i>National Board Inspection Code "NR"</i> rules.	
National Board Certificate of Authorization No:	<u>NR-74</u> to use the "NR" stamp expires <u>September 16, 2012</u>
NR Certificate Holder	<u>PCI Energy Services LLC</u>
Date:	<u>3/27/2010</u> Signed <u><i>Leslie W Bissett</i></u> (authorized representative) Quality Control (796)
CERTIFICATE OF INSPECTION	
I, <u>JACOB SCHOLL</u> , holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of: <u>OHIO</u> and employed by: <u>HSB CT.</u> of <u>Hartford, CT.</u>	
have inspected the repair or replacement described in the report on <u>3-27 2010</u> and state that to the best of my knowledge and belief, this repair or replacement has been completed in accordance with Section XI of the ASME Code and the <i>National Board Inspection Code "NR"</i> rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.	
Date:	<u>3-27 2010</u> Signed <u><i>Jacob C. Scholl</i></u> (Inspector) Commissions <u>NB 7920 ANB1. OH432</u> (National Board and jurisdiction no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

DB-0070-6

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
 As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name 76 South Main St. Akron, OH 44308 Address Date July 8, 2010 Sheet 1 of 1

2. Plant Davis-Besse Nuclear Power Station Name Unit #1 Address 5501 N. SR. 2, Oak Harbor, OH 43449 Repair Organization P.O. No., Job No., etc. 200414124

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR Address 5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20 Expiration Date 07/17/2013

4. Identification of Systems Reactor Coolant Letdown Cooler Inlet DB-MU2B (SUB065-01)

5. (a) Applicable Construction Code ASME III CL.1 1971 Edition No Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 1996 Addenda Code Case No
 (c) Design Responsibilities FirstEnergy Corp., Nova Machine Products

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
$\frac{1}{2}$ " Cont. Thread Rod	Nova Machine Products	HT# 732078	N/A	N/A	2005	Replacement	No
$\frac{3}{4}$ " Heavy Hex Nut (1)	Nova Machine Products	HT# 724392	N/A	N/A	2003	Replacement	No
$\frac{3}{4}$ " Heavy Hex Nut (6)	Nova Machine Products	HT# 726176	N/A	N/A	2003	Replacement	No
$\frac{3}{4}$ " Heavy Hex Nut (5)	Nova Machine Products	HT# 726176	N/A	N/A	2003	Replacement	No

7. Description of Work

Associated bolting material was replaced during routine maintenance.
 $\frac{3}{4}$ " Heavy hex nuts with HT# 726176 was ordered under different PO's and received at different times therefore have different paperwork.
 All other materials replaced are listed in the work order package.
 A VT-2 was performed satisfactorily.

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure Yes Other No
 Pressure NOP psig Test Temperature NOT °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1	
9. REMARKS	
<small>Applicable Manufacturers Data Reports to be Attached</small>	
Nova Machine Products	
CERTIFICATE OF COMPLIANCE	
I, <u>Lynn Ross</u> , certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.	
National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/13</u>	
Date <u>7-9-10</u> FENOC Signed <u>Lynn R. Ross</u> Q.C.	<small>(name of repair organization) (authorized representative)</small>
CERTIFICATE OF INSERVICE INSPECTION	
I, <u>THOMAS G. LAPS</u> holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the work described in this report on <u>July 26, 2010</u> and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.	
Date <u>7/26/10</u> Signed <u>Thomas G. Laps</u> Commissions <u>NG 9330 NIA OHIO</u>	<small>(inspector) (National Board (not endorsements), and jurisdiction, and no.)</small>
CERTIFICATE OF COMPLIANCE	
I, _____, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.	
National Board Certificate of Authorization No. <u>316</u> to use the "VR" stamp expires <u>12/13/10</u>	
National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/13</u>	
Date _____ FENOC Signed _____ Q.C.	<small>(name of repair organization) (authorized representative)</small>
CERTIFICATE OF INSERVICE INSPECTION	
I, _____ holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.	
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.	
Date _____ Signed _____ Commissions _____	<small>(inspector) (National Board (not endorsements), and jurisdiction, and no.)</small>

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

M/S/SL/10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Date 05/21/2010
Name
76 South Main St., Akron, OH 44308 Sheet 1 of 1
Address

2. Plant Davis-Besse Nuclear Power Station Unit #1
Name
5501 N. SR. 2, Oak Harbor, OH 43449 200414552
Address Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Type Code Stamp NR
Name
5501 N. SR. 2, Oak Harbor, OH 43449 Authorization No. 20
Address Expiration Date 07/17/10

4. Identification of Systems Hanger CCA-6-H5, CORE FLOOD SYSTEM, Subsys DB-SUB051-01

5. (a) Applicable Construction Code ANSI B31.1 1967 Edition Later Addenda Code Case N/A
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case N/A
 (c) Design Responsibilities Firstenergy Corp, Grinnell

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
2.5" Hydraulic Snubber	Grinnell	12487	N/A	SNC274	UNK	Replaced	No
2.5" Hydraulic Snubber	Grinnell	37619	N/A	SNC274	2010	Replacement	No

7. Description of Work

Existing Grinnell snubber 12487 was replaced with a Configuration A replacement Grinnell snubber 37619.

As left, VT-3 inspection performed SAT.

5(a) Cont. MSS-SP-58

8. Tests Conducted: Hydrostatic No Pneumatic No Nominal Operating Pressure No Other No
 Pressure N/A psi Test Temperature N/A °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Feet #ed/Num)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-5

FORM NIS-2/NR-1/NVR-1

7/5/25/16

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

CERTIFICATE OF COMPLIANCE

I, Thomas M. Purdue, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10
Date 5/25/10 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Bruce North holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 5-25-10 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 5-25-10 Signed Bruce North Commissions 9918 A N T OH Code #100
(Inspector) (National Board (and endorsements), and jurisdiction, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date _____ FENOC Signed _____ Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date _____ Signed _____ Commissions _____
(Inspector) (National Board (and endorsements), and jurisdiction, and no.)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS

As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date July 29, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200297961 & 200409488 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/13

4. Identification of Systems Reactor Vessel DB-T1 RC

5. (a) Applicable Construction Code ASME3 CL.I 1968 Edition S68 Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 416-3
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
See attached vendor (AREVA) NR-1 form.							

7. Description of Work

During 16RFO all the Control Rod Drives were removed and the associated bolting was removed, inspected and replaced as required.
 One Head Vent Line Nozzle Bolt was replaced.
 One of the CRDMs APSR "C" subassembly for location (D10) was replaced.
 A VT-2 inservice leakage test (per code case 416-3) was performed satisfactory as part of the post repair/replacement examination.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure 2155 psi Test Temperature 580 °F

Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

DB-0070-4

FORM NIS-2/NR-1/NVR-1			
9. REMARKS		Applicable Manufacturers Data Reports to be Attached	
Areva NP Inc.			
CERTIFICATE OF COMPLIANCE			
I, <u>Jeffrey M. Martin</u> , certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.			
National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/13</u>			
Date <u>07/29/2010</u>	FENOC <small>(name of repair organization)</small>	Signed <u><i>Jeffrey M. Martin</i></u> <small>(authorized representative)</small>	Q.C.
CERTIFICATE OF INSERVICE INSPECTION			
I, <u>Thomas Laps</u> holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the work described in this report on <u>07/29/2010</u> and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.			
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.			
Date <u>07/29/2010</u>	Signed <u><i>Thomas Laps</i></u> <small>(inspector)</small>	Commissions <u>NB 9330 "NTA" OHIO COMM.</u> <small>(National Board (incl endorsements), and jurisdictions, and no.)</small>	
CERTIFICATE OF COMPLIANCE			
I, <u>N/A</u> , certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.			
National Board Certificate of Authorization No. <u>316</u> to use the "VR" stamp expires <u>12/13/10</u>			
National Board Certificate of Authorization No. <u>20</u> to use the "NR" stamp expires <u>07/17/10</u>			
Date _____	FENOC <small>(name of repair organization)</small>	Signed _____ <small>(authorized representative)</small>	Q.C.
CERTIFICATE OF INSERVICE INSPECTION			
I, <u>N/A</u> holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of <u>OHIO</u> and employed by <u>HSB CT</u> of <u>Hartford, CT</u> have inspected the repair, modification or replacement described in this report on _____ and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.			
By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.			
Date _____	Signed _____ <small>(inspector)</small>	Commissions _____ <small>(National Board (incl endorsements), and jurisdictions, and no.)</small>	

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4 7-16-10

FORM NIS-2/NR-1/NVR-1 OWNER'S REPORT FOR REPAIRS OR REPLACEMENTS
As Required by the Provisions of the ASME Code Section XI

1. Owner FirstEnergy Corp. Name Date July 16, 2010
76 South Main St., Akron, OH 44308 Address Sheet 1 of 2

2. Plant Davis-Besse Nuclear Power Station Name Unit #1
5501 N. SR. 2, Oak Harbor, OH 43449 Address 200410080 & 200411925 Repair Organization P.O. No., Job No., etc.

3. Work Performed by FirstEnergy Nuclear Operating Co. Name Type Code Stamp NR
5501 N. SR. 2, Oak Harbor, OH 43449 Address Authorization No. 20
 Expiration Date 07/17/13

4. Identification of Systems Reactor Vessel DB-T1 RC

5. (a) Applicable Construction Code ASME3 CL.I 1971 Edition No Addenda Code Case No
 (b) Applicable Edition of Section XI Utilized for Repairs or Replacements 19 95 Edition 96 Addenda Code Case 416-3
 (c) Design Responsibilities FirstEnergy Corp.

6. Identification of Components Repaired or Replaced and Replacement Components

Name of Component	Name of Manufacturer	Manufacturer's Serial No.	National Board No.	Other Identification/ Jurisdictional No.	Year Built	Repaired Replaced or Replacement	ASME Code Stamped
See attached vendor NR-1 form.							

7. Description of Work

24 existing CRDM nozzle penetrations were modified per ECP 10-0141 due to identification of flaws caused by Primary Water Stress Corrosion Cracking (PWSCC). The modification consisted of defect removal by machining, examination of area to be repaired, welding, finish machining and final examinations of repair. The nozzles repaired are numbers 1,3,4,10,16,21,24,27,28,29,33,40,43,48, 51,55,57,58,59,60,61,64,66 and 67.

A VT-2 inservice leakage test (per code case 416-3) was performed satisfactory as part of the post repair/replacement examination.

8. Tests Conducted: YES Hydrostatic No Pneumatic No Nominal Operating Pressure YES Other No
 Pressure 2155 psi Test Temperature 580 °F
 Pressure Relief Valves:
 Service N/A Size N/A
 Opening Pressure N/A Blowdown (if applicable) N/A
 Set Pressure and Blowdown Adjustments Made Using N/A (Test Medium)
 at N/A (Location)

NOTE: Supplemental sheets in the form of lists, sketches, or drawings may be used, provided (1) size is 8 1/2 X 11 in. (2) Information in items 1 through 6 on this 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.

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

DB-0070-4

FORM NIS-2/NR-1/NVR-1

Applicable Manufacturers Data Reports to be Attached

9. REMARKS

Areva NP Inc.

CERTIFICATE OF COMPLIANCE

I, Jeffrey M. Martin, certify that the statements made in this report are correct and the repair, modification, or replacement of the items described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/13
Date 07/16/2010 FENOC Signed [Signature] Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, Thomas Laps holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the work described in this report on 07/16/2010 and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date 7/16/10 Tom Laps Signed Thomas Laps Commissions NB9330 "N/A" OHIO
(inspection) (National Board (and endorsements), and jurisdictions, and no.)

CERTIFICATE OF COMPLIANCE

I, N/A, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification, or replacement of the pressure relief devices described above conforms to Section XI of the ASME Code and to the National Board Inspection Code "VR" and "NR" rules.

National Board Certificate of Authorization No. 316 to use the "VR" stamp expires 12/13/10
National Board Certificate of Authorization No. 20 to use the "NR" stamp expires 07/17/10

Date FENOC Signed Q.C.
(name of repair organization) (authorized representative)

CERTIFICATE OF INSERVICE INSPECTION

I, N/A holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB CT of Hartford, CT have inspected the repair, modification or replacement described in this report on and state that to the best of my knowledge and belief, this repair, modification or replacement has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "VR" and "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the repair, modification or replacement described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date Signed Commissions
(inspection) (National Board (and endorsements), and jurisdictions, and no.)

NATIONAL BOARD INSPECTION CODE

11. Description of work
(use of properly identified additional sheet(s) or sketch(es) is acceptable)
The modification of twenty four (24) control rod drive mechanism (CRDM) nozzle penetration locations consisted of removal of the lower portion of the CRDM nozzle and a portion of the CRDM nozzle to reactor vessel closure head (RVCH) partial penetration J-groove original weld that contained flaws. The new pressure boundary CRDM nozzle to RVCH weld is located up in the penetration bore above the original weld. The upper portion of the CRDM nozzle remains in place. The surfaces of the new welds consisted of primary water stress corrosion cracking (PWSCC) resistant material. Remediation was performed to increase the resistance to PWSCC on the most susceptible region of the modified CRDM nozzles.

12. Remarks Line 5a Identification
 Type of Item - Reactor Vessel Closure Head
 Mfg. Name - Babcock and Wilcox Company
 Mfg. Serial No. - C24-2013-52-1
 Line 5a Construction Code
 Name/Section/Division - Nuclear Vessels/III/1
 Code Cases 1332-1, 1492, 1395-1
 Line 7
 1995 Edition, 1996 Addenda and Code Case N-638-1 as modified by NRC Relief Request Nos. RR-A34, Supplements & NRC RAI Responses (Letters L-10-099/01)
 Line 8
 Code Cases N-474-2 Section III, 2142-2 Section IX
 Line 10
 Test pressure - nominal operating pressure ~2155 psig

CERTIFICATE OF COMPLIANCE

I, DAVID TOKARSKY, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair or replacement activities described above conform to Section XI of the ASME Code and the National Board Inspection Code "NR" rules.
 National Board Certificate of Authorization No. NR-64 to use the "NR" stamp expires May 17, 2012
 "NR" Certificate Holder AREVA NE Inc.
 Date June 9, 2010 Signed [Signature] AREVA QA
(authorized representative) (title)

CERTIFICATE OF INSPECTION

I, JACOB SCHOLL, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of OHIO and employed by HSB-CT of HARTFORD, CT
 have inspected the repair or replacement described in this report on 6-9, 2010 and state that to the best of my knowledge and belief, this repair or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.
 By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage, or loss of any kind arising from or connected with this inspection.
 Date 6-9, 2010 Signed Jacob E. Scholl Commissions NB7920AN81-0H432
(inspector) (National Board and jurisdiction no.)

16 RFO Inservice Inspection Summary

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308
 Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449
 Commercial Service Date: July 31, 1978

FORM NR-1 REPORT OF REPAIR MODIFICATION OR REPLACEMENT
 TO NUCLEAR COMPONENTS AND SYSTEMS IN NUCLEAR POWER PLANTS

1. Work performed by AREVA NP Inc. PO#s 45255618
(name of NR certificate holder) (P.O. no., job no., etc.)
3315 Old Forest Rd, Lynchburg Va. 24501
(address)

2. Owner FirstEnergy Company
(name)
76 South Main St., Akron Ohio 44308
(address)

3. Name, address and identification of nuclear power plant Davis-Besse Nuclear Power Station
5501 N. SR 2, Oak Harbor, Ohio 43449

4. System Reactor Vessel Head # C24-2013-52-1

5.a: Items Which Required Repair, Modification, or Replacement Activities

No	Identification							Construction Code				Activity
	Type of Item	Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class	
1	(2)	(1)	(2)	N-152	N/A	N/A	1975	(3)	(4)	(5)	A	Replace
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

5. b: Items Installed During Replacement Activities

Type of Item	Installed or Replaced 5a Item No.	Identification							Construction Code			
		Mfg. Name	Mfg. Serial No.	Nat'l Bd. No.	Jurisd. No.	Other	Year Built	Name/Section/Division	Edition/Addenda	Code Case(s)	Code Class	
(6)	1	(8)	(7)	N/A	N/A	N/A	(10)	(3)	(4)	None	1	

6. ASME Code Section XI applicable for inservice inspection: 1995 1996 None
(edition) (addenda) (Code Cases(s))

7. ASME Code Section XI used for repairs, modifications, or replacements: 1995 1996 None
(edition) (addenda) (Code Cases(s))

8. Construction Code used for repairs, modifications, or replacements: 1986 None None
(edition) (addenda) (Code Cases(s))

9. Design responsibilities: (8)

10. Tests conducted: X hydrostatic Pneumatic Design pressure (9) pressure 2155 psi Code Case(s) NA
(system leakage)

FirstEnergy Nuclear Operating Company, 76 South Main St., Akron, Ohio 44308

Davis-Besse Nuclear Power Station Unit #1, 5501 N. St. Rt. 2, Oak Harbor, Ohio 43449

Commercial Service Date: July 31, 1978

11. Description of work: Repaired Reactor Vessel Head by replacing Quick Vent Closure Assembly at CRD Location B-10 with AREVA procedure 03-12216144-04 with SDCN 30-9069180-000
(use of properly identified additional sheet(s) or sketches is acceptable)

Quick Vent Closure Assembly with Bearing Plates S/N 76-00024-001-08-01

12. Remarks: Listed below are the number codes that apply to the repair activity items shown on the front page

- (1) Babcock and Wilcox Company
- (2) Reactor Vessel Head # C24-2013-52-1
- (3) ASME Section III, Class I, Division I
- (4) Construction Code ASME III, 1988 Edition, 1988 Summer Addenda
- (5) Code Cases 1332-4, 1492, and 1359-1
- (6) AREVA P/N for Closure Assembly 7079271-032
- (7) Quick Vent Closure Assembly with Bearing Plates S/N 76-00024-001-08-01
- (8) AREVA NP, Inc
- (9) By others- FirstEnergy
- (10) See AREVA NP QA data packages 23-9070860-000

CERTIFICATE OF COMPLIANCE

I, Nick Simile, certify that to the best of my knowledge and belief the statements made in this report are correct and the repair, modification or replacement activities described above conforms to Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

National Board Certificate of Authorization No. NR-64 to use the "NR" stamp expires May 17, 2009

NR Certificate Holder: AREVA NP, Inc
(name)

Date April 2, 2008 Signed Nick Simile
(authorized representative)

Manager QA/QC Operations
(title)

CERTIFICATE OF INSPECTION

I, Thomas G. Laps, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and certificate of competency issued by the jurisdiction of Ohio and employed by HSBCT of Hartford, CT have inspected the repair, modification or replacement described in this report on April 2, 2008 and state that to the best of my knowledge and belief, this repair, modification or replacement activity has been completed in accordance with Section XI of the ASME Code and the National Board Inspection Code "NR" rules.

By signing this certificate, neither the undersigned nor my employer makes any warranty, expressed or implied, concerning the work described in this report. Furthermore, neither the undersigned nor my employer shall be liable in any manner for any personal injury, property damage or loss of any kind arising from or connected with this inspection.

Date April 2, 2008 Signed Thomas G. Laps
(Inspector)

Commissions NB2330 N I A Ohio Comm
(National Board (incl. endorsements), jurisdiction, and no.)