NRR-PMDAPEm Resource

From: EDWARDS, MICHAEL L [medwards@oppd.com]

Sent: Tuesday, October 28, 2014 4:49 PM
To: Lyon, Fred: HANSHER, BILL R

Cc: SIMPKIN, TERRENCE W; HOOKER, CHRISTOPHER T; MAASSEN, KRISTEN G

Subject: RE: Error in RR-14 (TAC No. MF4643)

Attachments: LIC-14-0109.pdf

Fred.

This is in regard to the SE for RR-14. Our Engineers have verified that you are correct, the allowable flaw size is 10" in the circumferential direction and 4" in the axial direction. I've highlighted the sentence in the calculation we attached to our August 19, 2014 letter that shows this. See Page 8 of 12 in the Structural Integrity Associates Calculation.

Michael Edwards

Nuclear Licensing Engineer Regulatory Assurance Department Omaha Public Power District 9610 Power Lane, Blair NE 68008 402-533-6929 medwards@oppd.com

From: Lyon, Fred [mailto:Fred.Lyon@nrc.gov]
Sent: Tuesday, October 28, 2014 10:11 AM

To: HANSHER, BILL R

Cc: EDWARDS, MICHAEL L; SIMPKIN, TERRENCE W **Subject:** RE: Error in RR-14 (TAC No. MF4643)

Importance: High

P.S. don't forget I also need:

- 1. feedback on 12/2 or 12/4 for the containment structures meeting
- 2. path forward on TAC No. MF2591 (equipment classification issue)

From: HANSHER, BILL R [mailto:bhansher@oppd.com]

Sent: Tuesday, October 28, 2014 7:35 AM

To: Lyon, Fred

Subject: RE: Error in RR-14 (TAC No. MF4643)

I forwarded to engineering. Mike and I have ERO drill today.

From: Lyon, Fred [mailto:Fred.Lyon@nrc.gov]
Sent: Tuesday, October 28, 2014 5:29 AM
To: HANSHER, BILL R; EDWARDS, MICHAEL L
Subject: Error in RR-14 (TAC No. MF4643)

Importance: High

The staff is preparing the final written SE for relief request RR-14, dated 8/15/14, and noticed an apparent discrepancy in the submittal.

In the submittal, Attachment 1, page 3, 5th paragraph, the licensee stated that, "...The evaluation concluded, in part, that the allowable through-wall flaw sizes are greater than 10" in the axial and 4" in the circumferential direction..." There appears to be a discrepancy on the allowable flaw sizes in the previous sentence.

Page 4 of Attachment 2 to the submittal, last paragraph, indicates allowable flaw sizes are 10" in the circumferential direction and 4" in the axial direction. Also, in the 8/19/14 supplement, the licensee's vendor reported that the allowable flaw size should be 10" in the circumferential direction and 4" in the axial direction.

We think the allowable flaw size should be 10" in the circumferential direction and 4" in the axial direction.

Please confirm the discrepancy on page 3 in Attachment 1 of the 8/15/14 submittal, or let me know otherwise. An email is sufficient; I don't think I need a supplemental letter.

Thanks, Fred

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Hearing Identifier: NRR_PMDA

Email Number: 1666

Mail Envelope Properties (D9B37C2F1C3EA14784A17E929D6E4771AC3D1F46)

Subject: RE: Error in RR-14 (TAC No. MF4643)

 Sent Date:
 10/28/2014 4:48:42 PM

 Received Date:
 10/28/2014 4:48:54 PM

 From:
 EDWARDS, MICHAEL L

Created By: medwards@oppd.com

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Tracking Status: None

"HANSHER, BILL R" <bhansher@oppd.com>

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Expiration Date: Recipients Received:



10 CFR 50.55a

LIC-14-0109

August 19, 2014

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

Fort Calhoun Station, Unit No. 1

Renewed Facility Operating License No. DPR-40

NRC Docket No. 50-285

Subject: Evaluation of a Through-Wall Leak in a Raw Water Elbow in Support of Relief

Request RR-14

Reference: 1. Letter from OPPD (L. P. Cortopassi) to NRC (Document Control Desk), Fort

Calhoun Station Relief Request RR-14, Proposed Alternative, Request for Relief for Temporary Acceptance of a Pin Hole Leak in Raw Water (RW) System 20-inch Elbow Located in Room 19 of Auxiliary Building, dated

August 15, 2014 (LIC-14-0106)

In Reference 1, the Omaha Public Power District (OPPD) submitted a request for relief (RR-14) for a proposed alternative for Fort Calhoun Station, Unit No. 1. Attached is the evaluation of a through-wall leak in a raw water elbow, which has undergone owner-acceptance review by OPPD and supports the conclusion of the relief request.

There are no regulatory commitments contained in this submittal.

If you have any questions concerning this submittal, please contact Mr. Bill R. Hansher at (402) 533-6894.

Respectfully,

Edwin D. Dean II Plant Manager

EDD/KGM/brh

Attachment: Evaluation of a Through-Wall Leak in a Raw Water Elbow

Employment with Equal Opportunity

Evaluation of a Through-Wall Leak in a Raw Water Elbow File No.: 1401013.301

Calcu	lation Number:	FC08390		F	Page No.: i			
QA Ca	tegory: [X]C	QE [] Non-	-CQE[]L	CQE T	otal Pages:	23		
Calcul	ation Title:			5	Short Term Calc	: [X]Yes [] No	
Evalua Elbow	ation of a Throug	gh Wall Leak	in a Raw V		/endor Calc. No	.: 1401013.3	01	
				A	Associated Proje	ect::		
1	are Tracking No. PED-MEI-23, if a			F	Responsible Dep	ot No.: 356		
l	Assignment (by ired only if there	•	•	s to be chang	ed)			
	Engineer Assig							
Verific	ation of Vendor	/Contractor C	alc. assum	ptions, inputs	and conclusion	s complete:		
OPPD	Engineer:				ree ID: /38/	8 Date:	8/19	
(APF Multiple prepare			10.00	PED-QP-3,	Company	Confir Requ	mation ired?
Rev. No.	Preparer(s)	Reviewer(s)	Employee ID	Required for CQE Independent Reviewer(s)	Department	Supersedes Calc No.	Yes	No
0	See cover p preparer, rev	•		ion for	Card wot 8/19/14	N/A		X

Calculation Number: FC08390			Page No.: ii
A	Applicable System	(s)/Tag Number(s)	
	Raw '	Water .	
EA's and/or	r Calculations Use	ed as input in this Calculat	ion
	FΔ95-01	2, Rev. 3	
		3, Rev. 1	
		3, Rev. 0	
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		Groups affected by this	
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CALCULATION REVISION SHEET

alculation No.: FC	08390	Page No.: iii
lev.#	Description/Reason for C	Change
0	Original Issue	
	EAG Reviewed	
	Initial (/1 <i>G</i> /1 <i>4</i> Date

Calculation No :	FC08390 Rev. 0
Page No.:	iv

are to Chan	Calculation Preparer is to identify documents affected by this Calculation. Markups be provided in an Attachment to the Calculation except those noted with an *. ges not involving procedures should follow the associated change process. The tree is to indicate below how the Calculation is to be processed by Document Control.
	Not Required, Calculation supports EC No or is used to support EA-FC this form can be signed off by the Calculation Preparer. Calculation "As Built" follows direction given for modifications.
	EC, FLC, Preapproved NRC commitment change, or Condition Report need identified. Calculation is closed on receipt of the completed PED-QP-3 8 form.
	Change to a DBD, USAR, etc., without a change to plant procedures identified. Calculation is "As Built" on receipt of the completed PED-QP-3.8 form.
	Change to a DBD, USAR, etc., and plant procedures (no hardware) identified. Calculation is "As Built" on receipt of the completed PED-QP-3.8 form.
Х	No document changes or other changes are required. Calculation "As Built" on receipt of the completed PED-QP-3.8 form.

NOTE: Markups are to include any inputs or assumptions which define plant configuration and/or operating practices that must be implemented to make the results of the Calculation valid. The Calculation may provide the basis for a 10 CFR 50.59 and/or 10 CFR 72.48 analysis or substantiate a 10 CFR 50.59 and/or 10 CFR 72.48 analysis.

	Affected Documents	
Document Type	Document Number (N/A = not applicable)	Procedure Change No., FLC No., etc.
Emergency Operating Procedure*	N/A	
Abnormal Operating Procedure*	N/A	
Annunciator Response Procedure	N/A	
Technical Data Book	N/A	
Surveillance Test Procedure	N/A	
Calibration Procedure	N/A	
Operating Procedure	N/A	
Maintenance Procedure	N/A	
PM Procedure	N/A	
PED Procedure	N/A	
EP/EPIP/RERP*	N/A	
Operating Instructions	N/A	
System Training Manuals	N/A	
Technical Specification*	N/A	

Calculation No.:	FC08390 Rev. 0
Page No.:	V

	Affected Documents	
Document Type	Document Number (N/A = not applicable)	Procedure Change No., FLC No., etc.
USAR	N/A	
Licensing Commitments	N/A	
Standing Order	N/A	
Security Procedures * (Safeguards)*	N/A	
Security Plan (Safeguards)	N/A	
CQE List	N/A	
Vendor Manual Changes	N/A	
Design Basis Documents	N/A	
Equipment Database	N/A	
Oil Spill Prevention, Control and Countermeasure (SPCC) Plan	N/A	
EEQ Manual	N/A	
ERFCS Computer Point Manual	N/A	
SE-PM-EX-0600	N/A	
Updated Fire Hazard Analysis	N/A	
EPIX	N/A	
Electrical Load Distribution Listing (ELDL)	N/A	
Station Equipment Labeling	N/A	
Engineering Analysis	N/A	
Calculations	N/A	
Drawing Number	N/A	
Drawing Number	N/A	
Other	N/A	
Completed by Owner (if Plant Pr	ocedure Changes Required or N	/A):
N/A	Employee ID:	Date:
Completed by Preparer: Chris H	ooker Employee ID: 13818	Date. 8/18/14

PED-QP-3.10

Print/Sign:

Owner Acceptance Review Checklist for External Vendor/Contractor Calculations

EAG Reviewed

Page 1 of 1

itial S/I

Rev. 0

EC No.:	N/A	Calculation No.:	FC08390	Rev.:	0
			Pa	ge No.:	Vi

		Yes	No	N/A
1.	Are the assumptions reasonable and have sufficient rationale?	X		
2.	Are assumptions compatible with the way the plant is operated and with the licensing basis?	×		
3.	Are design inputs/attributes correct for the calculation being performed and referenced to appropriate Design Basis and Licensing Basis Documents?	X		
4.	Do the design inputs/attributes reflect the way the plant is operated?	X		
5.	Are Engineering Judgments, if any, clearly documented and justified?	X		
6.	Do the results and conclusions satisfy the purpose and objective of the design analysis?	×		
7.	Is the Calculation prepared in a clear and understandable manner such that it will allow revision or review in the future without assistance from the preparer and uses reference documents or standards available to OPPD?	X		
8.	Have any limitations on the use of the results been identified and transmitted to the appropriate organizations?			X
		<u> </u>	L	1

Reviewer: C:	Buhn	Employee ID: /38/8 Date:	8/19/14

Comments: A 50.59 review will not be completed for this calculation. Procedure PED-QP-3, Rev. 39, Calculation Preparation, Review and Approval indicates that the appropriate 50.59 review shall be included in the calculation package if the calculation is not being performed in support of a hardware configuration change to the facility. For this calculation, the appropriate review is no review for the following two reasons. First of all, this is not a design calculation; it is performed to determine operability of Raw Water piping from a structural integrity standpoint. Normally this calculation would be included as part of an operability evaluation and a 50.59 review would not be required for the calculation itself, only the required compensatory measures. Secondly, the code case used in this calculation required a relief request from the NRC. The ASME N-513-4 code case has not been generally accepted by the NRC which required a relief request to use it for determining operability of the Raw Water elbow. The purpose of a 50.59 review is to determine if prior NRC approval is required. In this case NRC verbal approval has already been granted (see attached), therefore a 50.59 review is not required.

Additionally assumption number 2 in the calculation was verified. The flaw and subsequent leak were found in the middle of the elbow and is not near (within 5 inches) of any welds.

FC08390, Rev. 0

Page Vii

HOOKER, CHRISTOPHER T

From: SIMPKIN, TERRENCE W

Sent: Monday, August 18, 2014 12:59 PM

To: HOOKER, CHRISTOPHER T

Subject: FW: Verbal Authorization RR-14

----Original Message----

From: Lyon, Fred [mailto:Fred.Lyon@nrc.gov]
Sent: Friday, August 15, 2014 10:06 PM
To: SIMPKIN, TERRENCE W; HANSHER, BILL R

Cc: EDWARDS, MICHAEL L; Oesterle, Eric; Alley, David; Tsao, John; Hay, Michael

Subject: Verbal Authorization RR-14

VERBAL AUTHORIZATION FOR RELIEF REQUEST RR-14 TEMPORARY NON-CODE REPAIR OF RAW WATER PIPING FORT CALHOUN STATION, UNIT 1 August 15, 2014

By letter dated August 15, 2014, Omaha Public Power District (the licensee) requested relief from the requirements of the American Society of Mechanical Engineers Boiler and Pressure Vessel Code (ASME Code), Section XI, IWD-3120(b), at at Fort Calhoun Station, Unit 1

Pursuant to Title 10 of the Code of Federal Regulations (10 CFR) 50.55a(a)(3)(ii), the licensee submitted Relief Request RR-14 and proposed to use an alternative methodology to ASME Code Case N-513-3 to disposition a pin hole leak in lieu of performing a repair on the leaking elbow of the raw water system piping immediately.

The licensee states that it will perform daily walkdown and measurement of the leakage to confirm that the analysis supported by the ultrasonic testing remains valid. The licensee calculated an allowable axial through wall flaw size of 4 inches and allowable circumferential through wall flaw size of 10 inches. The leaking flaw is of pin hole size. There is a substantial margin between the pin hole flaw size and the allowable flaw size. The NRC staff finds that the probability of pipe failure would be unlikely.

The NRC finds that the licensee has provided a adequate justification that Relief Request RR-14 will provide a reasonable assurance of the structural integrity of the subject raw water piping.

The NRC staff determines that the proposed alternative provides a reasonable assurance of structural integrity of the subject raw water piping. The NRC staff finds that complying with IWA-4000 of the ASME Code, Section XI, would result in hardship or unusual difficulty without a compensating increase in the level of quality and safety. Accordingly, the NRC staff concludes that the licensee has adequately addressed all of the regulatory requirements set forth in 10 CFR 50.55a(a)(3)(ii). Therefore, on August 15, 2014, Eric Oesterle, Acting Chief, NRR/DORL/LPL4-1, and David Alley, Chief, NRR/ DE/EPNB, verbally authorize the use of Relief Request RR-14 at Fort Calhoun Station, Unit 1 until September 5, 2014, or when the leakage flaw size exceeds the allowable flaw size discussed above, whichever occurs first.

All other requirements in ASME Code, Section XI, for which relief was not specifically requested and approved in this relief request remain applicable, including third-party review by the Authorized Nuclear Inservice Inspector.

This verbal authorization does not preclude the NRC staff from asking additional clarification questions regarding the Relief Request while preparing the subsequent written safety evaluation.

DOC	OCCUMENT REVIEW FORM	ORM		Project:	
	Docume	Document(s) Reviewed:	FC08390, Rev. 0		
Dai	Date Reviewed:	8/18/2014		Date Resolved:	
No.	Reviewer	Section or Ref.	Comment	Resolution	Acceptance
-	C. Hooker	Assumptions, page 4 and 5	I would like to remove the assumption regarding the long radius elbow and add it to the inputs section. This assumption was verifed by a field walkdown and will bt added to rev. of the Design Input Transmittal (DIT).	Will remove assumption after receiving revised DIT.	>-
2	C. Hooker	Technical Approach, page 3	cahashi's SIFs instead of the code the code and code case? If so, sis needs to be provided as to rith the code and code case. If ided the code SIFs should be	The third sentence in the last paragraph of pg. 3 explains that "the Code Case allows for alternate stress intensity factor parameters to be used." To make this more clear, we will add an additional sentence as follows: "1.5 to 80.5 [5]. The Code Case states that alternative solutions for Fm and Fb may be used when Rt is greater than 20 [1, Appendix I-2]. Takahashi has proposed"	>
3	C. Hooker				
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Structural Integrity Associates			. Inc.®	File No.: 1401013.301	
CALCULATION PACKAGE				Project No.: 1401013	
795	ALCULATI	UN FACKAG	L	Quality Program: 🛛 Ni	uclear Commercial
PROJECT	NAME:				
Ft Calhoun	Evaluation of Lea	aking Elbow			
CONTRACT NO.:					
165134 Release 10					
CLIENT:			PLANT:		
Omaha Pub	lic Power District	Fort Call		oun Station	
CALCULATION TITLE:					
Evaluation of a Through-Wall Leak in a Raw Water Elbow					
Document Revision	Affected Pages	Revision Descrip	otion	Project Manager Approval	Preparer(s) & Checker(s)

Document Revision	Affected Pages	Revision Description	Project Manager Approval Signature & Date	Preparer(s) & Checker(s) Signatures & Date
0	1 - 12 A1 - A-3	Initial Issue	Eric J. Houston 8/19/2014	Preparer: Musclew Multer Matthew C. Walter 8/19/2014
				Checker:
				Paule Den
ŀ				Brad P. Dawson 8/19/2014



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File No.: 1401013.301



1.0 INTRODUCTION

Fort Calhoun Station has identified a pinhole leak in a 20-inch elbow in the raw water system. The system is safety related, and therefore requires an evaluation to demonstrate operability. The objective of this calculation is to determine the allowable through-wall flaw lengths in accordance with an upcoming revision of ASME Code Case N-513-3 [1].

2.0 TECHNICAL APPROACH

The flaw evaluation herein is based on the criteria prescribed in an upcoming revision of ASME Code Case N-513-3. This Code Case allows for the temporary acceptance of through-wall flaws in moderate energy Class 2 or Class 3 piping. N-513-3 has been conditionally accepted by the NRC with the stipulation that, "The repair or replacement activity temporarily deferred under the provisions of this Code Case shall be performed during the next scheduled outage," and is published in the latest revision of Regulatory Guide 1.147 [2]. N-513-3 allows non-planar, through-wall flaws to be characterized and evaluated as planar (i.e., crack-like), through-wall flaws in the axial and circumferential directions.

The evaluation criteria provided in N-513-3 are only for straight pipe since the technical approach relies on ASME Section XI, Appendix C [3] methods. A new revision of the Code Case (N-513-4) includes rules for the evaluation of piping components such as elbows, branch tees and reducers. Flaws in these components may be evaluated as if in straight pipe provided the stresses used in the evaluation are adjusted to account for geometric differences. For elbows, hoop stress is adjusted by considering flaw location and throughwall bending that results from elbow ovalization due to in-plane or out-of-plane bending moment. For axial stresses, the stress scaling follows the same approach given in ASME Section III, ND-3600 [4] design by rule using stress indices and stress intensification factors for the adjustment. Details are provided in N-513-4 for determining these adjusted stresses.

N-513-4 has been approved by ASME and is pending publication. It is recognized in ASME committee that the technical approach is very conservative. Simple treatment of piping component flaw evaluation using hand calculations was an important objective in the development of the approach recognizing the trade-off being conservative results. N-513-4 allows for alternative methods to calculate the stresses used in the analysis to reduce conservatism. N-513-4 has not been generically reviewed by the NRC.

As stated above, Code Case N-513-3 evaluation criteria rely on the methods given in ASME Section XI, Appendix C. Linear Elastic Fracture Mechanics (LEFM) criteria are conservatively employed as described in Article C-7000. Equations for through-wall stress intensity factor parameters F_m , F_b and F are given in the appendix to the Code Case, although the Code Case allows for alternate stress intensity factor parameters to be used. For circumferential through-wall flaws, the Code Case stress intensity factor parameters are valid over a range of mean pipe radius to thickness (R_m/t) ratios from 5 to 20 and become increasingly conservative for $R_m/t > 20$. The Code Case states that alternative solutions for F_m and F_b may be used when R/t is greater than 20 [1, Appendix I-2]. Takahashi has proposed alternate stress intensity factor parameters, which are valid over the range of 1.5 to 80.5 [5]. Since the R_m/t ratios in the present analysis are greater than 20, the Takahashi parameters are appropriate to use. Therefore, for the circumferential through-

File No.: 1401013.301 Page 3 of 12



wall analysis, the Takahashi stress intensity factor parameters are used in place of the Code Case stress intensity factor parameters. Axial through-wall flaws are evaluated using the stress intensity factor parameter from the Code Case, Appendix I. Allowable flaw lengths are determined through iteration comparing calculated stress intensity factors to a critical fracture toughness defined in C-7200 of Section XI, Appendix C.

Details of the Code Case N-513-4 evaluation procedure for elbows are given in Appendix A.

3.0 DESIGN INPUTS AND ASSUMPTIONS

The piping design Code of Construction is USAS B31.7, 1968 Draft Edition [6] as specified in Reference [7].

The elbow material is ASME A234 WPB [7] carbon steel. For the analysis, A106 Gr. B carbon steel is judged to have equivalent material properties. The nominal composition of the two materials is essentially the same and the minimum yield and tensile strengths are the same for both materials.

The following design inputs are used in this calculation.

- 1 Outside diameter = 20 inches [7]
- 2. Nominal wall thickness = 0.375 inch (based on standard pipe size) [7]
- 3. Elbow bend radius = 30 inches [7]
- 4. Maximum normal operating pressure = 54 psig [7]
- 5. Design temperature = 500°F [7]
- 6. Maximum operating temperature = 200°F [7]
- 7. Material stress allowable = 15 ksi [6]
- 8. Young's modulus = 26,400 ksi [6]
- 9. NDE inspection results [7]

The moment loadings applied to the piping are obtained from the design input transmittal [7] for element C15. The bounding moments are shown in Table 1

Determination of the fracture toughness, J_{IC}, used in the evaluation is based on Section XI, Appendix C, C-8320 [3], which specifies that 'reasonable lower bound fracture toughness data' may be used to determine the allowable stress intensity factor, K_{Ic}. The NRC's Pipe Fracture Encyclopedia [8] contains numerous CVN test results for A106 Gr. B carbon steel at low temperature, which are reproduced in Table 2. The minimum reported value of 293 in-lb/in² is used in the analysis.

The following assumptions are used in this calculation:

- 1. Poisson's ratio is assumed to be 0.3.
- 2. The leak is remote from a weld, so the residual stress is assumed to be negligible.

File No.: 1401013.301 Page 4 of 12



3. A corrosion allowance is not considered (the ongoing inspection requirements in Code Case N-513-3 address the possibility of flaw growth during the temporary acceptance period).

4.0 CALCULATIONS

The applied stresses and resulting stress intensity factors are evaluated for a surrounding wall thickness of 0.225 inches.

4.1 Applied Loads

Axial and circumferential (i.e., hoop) stresses are calculated from the moment loads in Table 1 and the maximum operating pressure. The surrounding wall thickness, t_{adj}, is used to determine the section properties. The nominal wall thickness, t_{nom}, is used to calculate the flexibility characteristic 'h' in accordance with the guidance of N-513-4 (see Appendix A).

4.1.1 Hoop Stress

For the allowable axial flaw length, the hoop stress, σ_h , due to internal pressure and elbow ovalization from the axial moments may be determined from Equation 9 of N-513-4 (see Appendix A):

$$\sigma_{h} = \left(\frac{pD_{o}}{2t_{adj}}\right) \left[\frac{2R_{bend} + R_{o}\sin\phi}{2(R_{bend} + R_{o}\sin\phi)}\right] + \left(\frac{1.95}{h^{2}}\right) \frac{R_{o}M_{o}}{I}$$
(1)

where:

p = internal maximum operating pressure, psig

 D_0 = outside diameter, in

t_{adj} = surrounding (adjacent) wall thickness, in

 R_{bend} = elbow bend radius

 $R_o = outside radius, in$

 ϕ = circumferential angle from elbow flank (see Figure 7 in Appendix A)

h = flexibility characteristic = $t_{nom} * R_{bend} / (R_{mean})^2$ [6, section D-402]

 t_{nom} = nominal wall thickness = 0.375 in (Section 3.0)

 R_{mean} = elbow mean radius, in

 M_b = primary bending moment, in-lbs

I = moment of inertia, in⁴

Note that the first term of Equation 1 accounts for the hoop stress due to internal pressure and includes a scaling factor to account for the circumferential location of the flaw (assuming uniform thickness, pressure based hoop stress is a maximum at the elbow intrados, while a minimum at the elbow extrados). At the flank, the pressure based hoop stress is equal to that of straight pipe. For the analysis herein, it is conservative to set $\phi = 1.5\pi$ since this maximizes the hoop stress.

File No.: **1401013.301** Page 5 of 12



The second term of Equation 1 accounts for the through-wall bending stress resulting from the axial moments acting to ovalize the elbow. The basis for this factor comes from Reference [9].

Finally, N-513-4 limits the use of Equation 1 for $h \ge 0.1$. For this elbow, h is greater than 0.1.

4.12 Axial Stresses

For the allowable circumferential flaw length, the axial stress due to pressure, deadweight and seismic loading is presented below. For axial membrane stress due to pressure, σ_m , Equation 10 of N-513-4 is used:

$$\sigma_{m} = B_{1} \left(\frac{pD_{o}}{2t} \right) \tag{2}$$

where:

B₁ is an ASME Section III primary stress index for internal pressure (N-513-4 sets this value to 0.5).

For axial bending stress, σ_b , due to deadweight and seismic moments, Equation 11 of N-513-4 may be used:

$$\sigma_h = B_2 \left(\frac{R_o M_h}{I} \right) \tag{3}$$

where:

 B_2 is an ASME Section III primary stress index for moment loading (from Figure ND-3673.2(b)-1 of Reference [4], $B_2 = 1.30/h^2$ ³).

For axial bending stress, σ_e , due to thermal expansion, Equation 12 of N-513-4 may be used.

$$\sigma_c = i \left(\frac{R_o M_c}{I} \right) \tag{4}$$

where:

i = stress intensification factor

 M_c = resultant thermal expansion moment, in-lbs.

4.2 Stress Intensity Factor Calculations

For LEFM analysis, the stress intensity factor, K_I, for an axial flaw is taken from Article C-7000 [3] as prescribed by N-513-3 and is given below:

$$K_{I} = K_{lm} + K_{Ir}$$

where:

$$K_{lm} = (SF_m)F\sigma_h(\pi a/Q)^{0.5}$$

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 SF_m = structural factor for membrane stress (see Table 3)

F = through-wall stress intensity factor parameter for an axial flaw under hoop stress (given in Appendix I of N-513-3)

 σ_h = hoop stress, ksi

a = flaw depth (taken as half flaw length for through-wall flaw per Appendix I of N-513-3) in

O = flaw shape parameter (unity per Appendix I of N-513-3)

 $K_{lr} = K_l$ from residual stresses at flaw location (assumed negligible)

Only the hoop stress influences the allowable axial flaw length, which is a function of pressure and primary bending stress.

For LEFM analysis, the stress intensity factor, K₁, for a circumferential flaw is taken from Article C-7000 [3] as prescribed by N-513-3 and is given below:

$$K_{I} = K_{Im} + K_{Ib} + K_{Ir}$$

where:

 $K_{lm} = (SF_m)F_m\sigma_m(\pi a)^{0.5}$

F_m = through-wall stress intensity factor parameter for a circumferential flaw under membrane stress [5]

 $\sigma_{\rm m}$ = membrane stress, ksi

 $K_{lb} = [(SF_b)\sigma_b + \sigma_e]F_b(\pi a)^{0.5}$

 SF_b = structural factor for bending stress (see Table 3)

 σ_b = bending stress, ksi

 $\sigma_{\rm e}$ = thermal stress, ksi

 F_b = through-wall stress intensity factor parameter for a circumferential flaw under bending

 $K_{lr} = K_{l}$ from residual stresses at flaw location (assumed negligible)

Note that the through-wall flaw stress intensity factor parameters are a function of flaw length

Table 4 shows the specific load combinations considered herein for the allowable circumferential flaw calculations.

4.3 Critical Fracture Toughness Determination

For LEFM analysis, the static fracture toughness for crack initiation under plane strain conditions, K_{ic}, is taken from Article C-7000 [3] as prescribed by N-513-3 and is given below:

$$K_{h} = \sqrt{\frac{J_{h}E'}{1000}}$$

where:

 J_{lc} = material toughness, in-lb/in² $E' = E/(1-v^2)$

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E = Young's modulus, ksiv = Poisson's ratio.

Based on the design input listed above, $K_{lc} = 92.2 \text{ ksi-in}^{0.5}$. The allowable flaw lengths are determined iteratively by increasing flaw length until the stress intensity factor is equal to the static fracture toughness.

5.0 RESULTS

Based on inputs in Section 3.0, moments in Table 1 and using equations from Section 4.0, the allowable through-wall flaw in the axial direction is 4 inches. The allowable through-wall flaw in the circumferential direction is 10 inches. These flaw lengths are for a 0.225 inch surrounding wall thickness. Based on the inspection data given in Reference [7], the analyzed thickness and flaw lengths easily bound the observed thinning. Thus, the acceptance criteria of Code Case N-513-4 are met.

Code Case N-513-3, Paragraph 3.2(d) requires that the remaining ligament average thickness over the degraded area be sufficient to resist pressure blowout [1, Equation 9]. Table 5 shows the required average thickness, $t_{c.avg}$, as a function of the equivalent diameter of the circular region, d_{adj} , for which the wall thickness is less than t_{adj} . Based on the inspection data given in Reference [7], the values in Table 5 easily bound the observed thinning. Thus, the Code Case requirement is met.

Note that the through-wall flaw evaluations and the pressure blowout evaluation are separate analyses.

6.0 CONCLUSIONS

Fort Calhoun Station has identified a pinhole leak in a 20-inch elbow in the raw water system. Allowable through-wall flaw lengths have been calculated in accordance with an upcoming revision of ASME Code Case N-513-3 (designated N-513-4) for the elbow identified with node point C15. N-513-4 has been approved by ASME and is pending publication. It is recognized in ASME committee that the technical approach is very conservative. Simple treatment of piping component flaw evaluation using hand calculations was an important objective in the development of the approach recognizing the trade-off being conservative results. N-513-4 has not been generically reviewed by the NRC.

The allowable through-wall flaw in the axial direction is 4 inches. The allowable through-wall flaw in the circumferential direction is 10 inches. These flaw lengths are for a 0.225 inch surrounding wall thickness. Table 5 shows the requirements to resist pressure blowout.

The observed pinhole leak flaw is easily bounded by the results of the analysis; thus, the acceptance criteria of Code Case N-513-4 are met. The system should be considered operable but degraded.

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7.0 REFERENCES

- 1 ASME Code Case N-513-3, "Evaluation Criteria for Temporary Acceptance of Flaws in Moderate Energy Class 2 or 3 Piping Section XI, Division 1," Cases of ASME Boiler and Pressure Vessel Code, January 26, 2009.
- 2. Regulatory Guide 1.147, "Inservice Inspection Code Case Acceptability, ASME Section XI, Division 1," Revision 16, Nuclear Regulatory Commission, October, 2010.
- 3. ASME Boiler and Pressure Vessel Code, Section XI, Appendix C, 2004 Edition.
- 4. ASME Boiler and Pressure Vessel Code, Section III, 2004 Edition.
- 5. Y. Takahashi, "Evaluation of Leak-Before-Break Assessment Methodology for Pipes With a Circumferential Through-Wall Crack. Part I: Stress Intensity Factor and Limit Load Solutions," International Journal of Pressure Vessels and Piping, 79, 2002, pp. 385-392, SI File No. 0801508.204.
- 6. USAS B31.7 "Nuclear Power Piping," 1968 Draft Edition.
- 7. OPPD Design Input Transmittal NED-14-108, Revision 1, "Design Information Transmittal for Evaluation of the Raw Water Through-wall Leak (CR 2014-10078)," SI File No 1401013.201.
- 8. Pipe Fracture Encyclopedia, US Nuclear Regulatory Commission, Volume 1, 1997.
- 9. Moore, S.E., and Rodabaugh, E.C., "Background for Changes in the 1981 Edition of the ASME Nuclear Power Plant Components Code for Controlling Primary Loads in Piping Systems," Journal of Pressure Vessel Technology, Volume 104, pp. 351 361, November 1982.

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Table 1: Applied Moment Loading for Bounding Moments [7]

Deadweight [in-lbs]	Thermal	OBE [in-lbs]	SSE [in-lbs]
22,320	38,647	22,812	36,937

Notes:

- 1. Square Root Sum of the Squares (SRSS) is used to calculate moments from Reference [7].
- 2. Moments are from the bounding location on the elbow, which is at node 113.

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Table 2: J_{IC} Values for A106 Gr. B Carbon Steel from NRC's Pipe Fracture Database [8]

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Table 3: Axial and Circumferential Structural Factors [3]

Service Level	Membrane Stress, SF _m	Bending Stress, SF _b
A	2.7	2.3
В	2.4	2.0
C	1.8	1.6
[)	1.3	1.4

Table 4: Load Combinations for Circumferential Flaw Analyses

Load Combination	Service Level	
P+DW+TH	A	
P+DW+TH+OBE	В	
P+DW+TH+SSE	C/D	

Table 5: Pressure Blowout Check

d _{adj} [in]	t _{c,avg} [in]
0.25	0.01
0.75	0.02
1.25	0.03
1.75	0.04
2.25	0.05
2.75	0.06
3.25	0.07
3.75	0.08
4.25	0.09
4.75	0.10
5.25	0.11

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Appendix A

CODE CASE N-513-4 PROCEDURES FOR ELBOW FLAW EVALUATION

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3.3 Through-wall Flaws in Elbows and Bent Pipe

Through-wall flaws in elbows and bent pipe may be evaluated using the straight pipe procedures given in 3.1 or 3.2(d) provided the stresses used in the evaluation are adjusted as described below to account for the geometry differences. Alternate methods may be used to calculate the stresses used in evaluation.

The hoop stress, σ_{κ} , for elbow and bent pipe evaluation shall be:

$$\sigma_{h} = \left(\frac{pD_{o}}{2t}\right)^{2} \frac{2R_{loss} + R_{o}\sin\phi}{2(R_{loss} + R_{o}\sin\phi)} + \left(\frac{1.95}{\hbar^{2/3}}\right) \frac{R_{o}M_{b}}{I}$$
(9)

where

 R_{bend} = elbow or bent pipe bend radius

φ = circumferential angle defined in Figure 7

h = flexibility characteristic

 M_b = resultant primary bending moment

I = moment of inertia based on evaluation wall thickness. t

Equation 9 is only applicable for elbows and bent pipe where $h \ge 0.1$.

The axial membrane pressure stress, σ_m , for elbow and bent pipe evaluation shall be:

$$\sigma_{p_0} = B_1 \left(\frac{pD_0}{2r} \right) \tag{10}$$

where B_I is a primary stress index as defined in ASME Section III for the piping item. B_I shall be equal to 0.5 for elbows and bent pipe.

The axial bending stress, σ_b , for elbow and bent pipe evaluation shall be:

$$\sigma_{\rm S} = B_{\rm A} \left(\frac{R_{\rm s} M_{\rm S}}{I} \right) \tag{11}$$

where B_2 is a primary stress index as defined in ASME Section III for the piping item.

The thermal expansion sness, σ_e , for elbow and bent pipe evaluation shall be:

$$\sigma_e = i \left(\frac{R_e M_e}{I} \right) \tag{12}$$

where

 i = stress intensification factor as defined in the Code of Record for the piping item

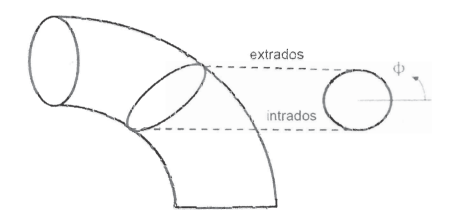
M_e = resultant thermal expansion moment

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Figure 7 from N-513-4:

FIG. 7 CIRCUMFERENTIAL ANGLE DEFINED



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