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Nuclear Management Company, LLC

September 17, 2003

10 CFR 50.55a(a)(3)(i)

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

DUANE ARNOLD ENERGY CENTER DOCKET 50-331 LICENSE No. DPR-49

MONTICELLO NUCLEAR GENERATING PLANT DOCKET 50-263 LICENSE No. DPR-22

PRAIRIE ISLAND NUCLEAR GENERATING PLANT UNITS 1 AND 2 DOCKETS 50-282 AND 50-306 LICENSE Nos. DPR-42 AND DPR-60 KEWAUNEE NUCLEAR POWER PLANT DOCKET 50-305 LICENSE No. DPR-43

POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2 DOCKETS 50-266 AND 50-301 LICENSE Nos. DPR-24 AND DPR-27

PALISADES NUCLEAR PLANT DOCKET 50-255 LICENSE No. DPR-20

### REQUEST FOR ALTERNATIVE TO ASME SECTION XI, APPENDIX VIII, SUPPLEMENT 10

Supplement 10 to ASME Section XI, Appendix VIII, "Performance Demonstration for Ultrasonic Examination Systems," contains qualification requirements for procedures, equipment, and personnel involved with examining dissimilar metal welds using ultrasonic techniques. Pursuant to 10 CFR 50.55a(a)(3)(i), Nuclear Management Company, LLC (NMC) requests NRC approval to use an alternative in lieu of certain of these requirements.

Approval is requested for the above-identified plants to use a technical alternative developed by the Performance Demonstration Initiative (PDI). Use of the proposed alternative will provide an acceptable level of quality and safety, as described in the attached request.

By letter dated August 6, 2003, the NRC Staff authorized the use of a similar alternative for Edwin I. Hatch Nuclear Plant, Units 1 and 2; Joseph M. Farley Nuclear Plant, Units 1 and 2; and Vogtle Electric Generating Plant, Units 1 and 2 (TAC Nos. MB9023, MB9024, MB9025, MB9026, MB9027 and MB9028).

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Attachment 1 provides information regarding inservice inspection intervals and applicable ASME Code Editions for the NMC plants. Attachment 2 provides the 10 CFR 50.55a(a)(3)(i) request. NMC requests approval of the request by July 1, 2004, to support planning and scheduling activities for upcoming refueling outages.

This letter contains no new commitments.

Edward J. Weinkam Director, Regulatory Services Nuclear Management Company, LLC

cc: Regional Administrator, USNRC Region III Project Managers, Office of Nuclear Reactor Regulation (Duane Arnold Energy Center, Kewaunee Nuclear Power Plant, Monticello Nuclear Generating Plant, Palisades Nuclear Plant, Point Beach Nuclear Plant, Prairie Island Nuclear Generating Plant) NRC Resident Inspectors (Duane Arnold Energy Center, Kewaunee Nuclear Power Plant, Monticello Nuclear Generating Plant, Palisades Nuclear Plant, Point Beach Nuclear Plant, Prairie Island Nuclear Generating Plant)

Attachment 1 Attachment 2

#### **ATTACHMENT 1**

#### NUCLEAR MANAGEMENT COMPANY, LLC

DUANE ARNOLD ENERGY CENTER DOCKET 50-331

MONTICELLO NUCLEAR GENERATING PLANT DOCKET 50-263 KEWAUNEE NUCLEAR POWER PLANT DOCKET 50-305

POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2 DOCKETS 50-266 AND 50-301

PALISADES NUCLEAR PLANT DOCKET 50-255

**September 17, 2003** 

#### APPLICABLE CODE AND ADDENDA

1 page follows

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PRAIRIE ISLAND NUCLEAR GENERATING PLANT UNITS 1 AND 2

DOCKETS 50-282 AND 50-306

#### APPLICABLE CODE AND ADDENDA

<u>PLANT</u>	<u>ASME</u> EDITION/ ADDENDA	<u>isi</u> Interval	<u>INTERVAL</u> START DATE	INTERVAL END DATE
Duane Arnold Energy Center 50-331	1989 Edition/ No Addenda	Third	Nov. 1, 1996	Nov. 1, 2005
Monticello Nuclear Generating Plant 50-263	1995 Edition/ 1996 Addenda	Fourth	May 1, 2003	May 31, 2012
Prairie Island Nuclear Generating Plant, Unit 1 50-282	1989 Edition/ No Addenda	Third	Dec. 17, 1993	Dec. 16, 2003*
Prairie Island Nuclear Generating Plant, Unit 2 50-306	I989 Edition/ No Addenda	Third	Dec. 21, 1994	Dec. 20, 2004
Kewaunee Nuclear Power Plant 50-305	1989 Edition/ No Addenda	Third	June 16, 1994	June 16, 2005**
Point Beach Nuclear Plant, Units 1 And 2 50-266 And 50-301	1998 Edition/ 2000 Addenda	Fourth	July 1, 2002	June 30, 2012
Palisades Nuclear Plant 50-255	1989 Edition/ No Addenda	Third	May 12, 1995	Dec. 12, 2006

\* By letter dated January 24, 2003, NMC requested approval to use an alternative that would extend the Third Ten-Year Interval for Prairie Island Nuclear Generating Plant, Unit 1. Upon approval of that request, the Third Ten-Year Interval for Prairie Island Nuclear Generating Plant, Unit 1 will end on December 20, 2004.

\*\* Kewaunee Nuclear Power Plant's Third Ten-Year Interval is being extended as allowed by ASME Section XI, IWA-2430(d).

#### **ATTACHMENT 2**

#### NUCLEAR MANAGEMENT COMPANY, LLC

#### DUANE ARNOLD ENERGY CENTER DOCKET NO. 50-331

MONTICELLO NUCLEAR GENERATING PLANT DOCKET NO. 50-263

PRAIRIE ISLAND NUCLEAR GENERATING PLANT UNITS 1 AND 2 DOCKET NOS. 50-282 AND 50-306 KEWAUNEE NUCLEAR POWER PLANT DOCKET NO. 50-305

POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2 DOCKET NOS. 50-266 AND 50-301

PALISADES NUCLEAR PLANT DOCKET NO. 50-255

September 17, 2003

#### PROPOSED ALTERNATIVE IN ACCORDANCE WITH 10 CFR 50.55a(a)(3)(i) APPENDIX VIII - SUPPLEMENT 10

20 pages follow

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#### PROPOSED ALTERNATIVE IN ACCORDANCE WITH 10 CFR 50.55a(a)(3)(i)

#### **APPENDIX VIII - SUPPLEMENT 10**

#### SYSTEM/COMPONENT(S) FOR WHICH RELIEF IS REQUESTED:

Pressure Retaining Piping Welds subject to examination using procedures, personnel, and equipment qualified to ASME Section XI, Appendix VIII, Supplement 10 criteria.

#### **CODE REQUIREMENTS:**

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The following statements or paragraphs are from ASME Section XI, Appendix VIII, Supplement 10 and identify the specific requirements that are included in this request for relief.

Item 1 - Paragraph 1.1(b) states in part - Pipe diameters within a range of 0.9 to 1.5 times a nominal diameter shall be considered equivalent.

Item 2 - Paragraph 1.1(d) states - All flaws in the specimen set shall be cracks.

Item 3 - Paragraph 1.1(d)(1) states - At least 50% of the cracks shall be in austenitic material. At least 50% of the cracks in austenitic material shall be contained wholly in weld or buttering material. At least 10% of the cracks shall be in ferritic material. The remainder of the cracks may be in either austenitic or ferritic material.

Item 4 - Paragraph 1.2(b) states in part - The number of unflawed grading units shall be at least twice the number of flawed grading units.

Item 5 - Paragraph 1.2(c)(1) and 1.3(c) state in part - At least 1/3 of the flaws, rounded to the next higher whole number, shall have depths between 10% and 30% of the nominal pipe wall thickness. Paragraph 1.4(b) distribution table requires 20% of the flaws to have depths between 10% and 30%.

Item 6 - Paragraph 2.0 first sentence states - The specimen inside surface and identification shall be concealed from the candidate.

Item 7 - Paragraph 2.2(b) states in part - The regions containing a flaw to be sized shall be identified to the candidate.

Item 8 - Paragraph 2.2(c) states in part - For a separate length sizing test, the regions of each specimen containing a flaw to be sized shall be identified to the candidate.

Item 9 - Paragraph 2.3(a) states - For the depth sizing test, 80% of the flaws shall be sized at a specific location on the surface of the specimen identified to the candidate.

Item 10 - Paragraph 2.3(b) states - For the remaining flaws, the regions of each specimen containing a flaw to be sized shall be identified to the candidate. The candidate shall determine the maximum depth of the flaw in each region.

Item 11 - Table VIII-S2-1 provides the false call criteria when the number of unflawed grading units is at least twice the number of flawed grading units.

#### **RELIEF REQUESTED**

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Relief is requested to use the following alternative requirements for implementation of Appendix VIII, Supplement 10 requirements. They will be implemented through the Performance Demonstration Initiative (PDI) Program.

A copy of the proposed revision to Supplement 10 is attached. It identifies the proposed alternatives and allows them to be viewed in context. It also identifies additional clarifications and enhancements for information. It has been submitted to the ASME Code for consideration and as of September 2002 had been approved by the NDE Subcommittee.

#### **BASIS FOR RELIEF**

Item 1 – The proposed alternative to Paragraph 1.1(b) states:

"The specimen set shall include the minimum and maximum pipe diameters and thicknesses for which the examination procedure is applicable. Pipe diameters within 1/2 in. (13 mm) of the nominal diameter shall be considered equivalent. Pipe diameters larger than 24 in. (610 mm) shall be considered to be flat. When a range of thicknesses is to be examined, a thickness tolerance of  $\pm 25\%$  is acceptable."

Technical Basis - The change in the minimum pipe diameter tolerance from 0.9 times the diameter to within 1/2 inch of the nominal diameter provides tolerances more in line with industry practice. Though the alternative is less stringent for small pipe diameters they typically have a thinner wall thickness than larger diameter piping. A thinner wall thickness results in shorter sound path distances that reduce the detrimental effects of the curvature. This change maintains consistency between Supplement 10 and the recent revision to Supplement 2.

Item 2 - The proposed alternative to Paragraph 1.1(d) states:

"At least 60% of the flaws shall be cracks, the remainder shall be alternative flaws. Specimens with IGSCC shall be used when available. Alternative flaws, shall meet the following requirements:

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- (1) Alternative flaws, if used, shall provide crack-like reflective characteristics and shall only be used when implantation of cracks would produce spurious reflectors that are uncharacteristic of service-induced flaws.
- (2) Alternative flaw mechanisms shall have a tip width no more than 0.002 in. (.05 mm).

Note, to avoid confusion the proposed alternative modifies instances of the term "cracks" or "cracking" to the term "flaws" because of the use of alternative flaw mechanisms."

Technical Basis - As illustrated below, implanting a crack requires excavation of the base material on at least one side of the flaw. While this may be satisfactory for ferritic materials, it does not produce a useable axial flaw in austenitic materials because the sound beam, which normally passes only through base material, must now travel through weld material on at least one side, producing an unrealistic flaw response. In addition, it is important to preserve the dendritic structure present in field welds that would otherwise be destroyed by the implantation process. To resolve these issues, the proposed alternative allows the use of up to 40% fabricated flaws as an alternative flaw mechanism under controlled conditions. The fabricated flaws are isostatically compressed which produces ultrasonic reflective characteristics similar to tight cracks.



Item 3 - The proposed alternative to Paragraph 1.1(d)(1) states:

"At least 80% of the flaws shall be contained wholly in weld or buttering material. At least one and no more than 10% of the flaws shall be in ferritic base material. At least one and no more than 10% of the flaws shall be in austenitic base material."

Technical Basis - Under the current Code, as few as 25% of the flaws are contained in austenitic weld or buttering material. Recent experience has indicated that flaws contained within the weld are the likely scenarios. The metallurgical structure of austenitic weld material is ultrasonically more challenging than either ferritic or austenitic base material. The proposed alternative is therefore more challenging than the current Code. Item 4 – The proposed alternative to Paragraph 1.2(b) states:

"Personnel performance demonstration detection test sets shall be selected from Table VIII-S10-1. The number of unflawed grading units shall be at least 1-1/2 times the number of flawed grading units."

Technical Basis - Table VIII-S10-1 provides a statistically based ratio between the number of unflawed grading units and the number of flawed grading units. The proposed alternative reduces the ratio to 1.5 times. This reduces the number of test samples to a more reasonable number from the human factors perspective. However, the statistical basis used for screening personnel and procedures is still maintained at the same level with competent personnel being successful and less skilled personnel being unsuccessful. The acceptance criteria for the statistical basis are in Table VIII-S10-1.

Item 5 - The proposed alternative to the flaw distribution requirements of Paragraph 1.2(c)(1) (detection) and 1.3(c) (length) is to use the Paragraph 1.4(b) (depth) distribution table (see below) for all qualifications.

Flaw Depth Minimum

1 . 2:

 (% Wall Thickness)
 Number of Flaws

 10-30%
 20%

 31-60%
 20%

 61-100%
 20%

Technical Basis - The proposed alternative uses the depth sizing distribution for both detection and depth sizing because it provides for a better distribution of flaw sizes within the test set. This distribution allows candidates to perform detection, length, and depth sizing demonstrations simultaneously utilizing the same test set. The requirement that at least 75% of the flaws shall be in the range of 10 to 60% of wall thickness provides an overall distribution tolerance yet the distribution uncertainty decreases the possibilities for testmanship that would be inherent to a uniform distribution. It must be noted that it is possible to achieve the same distribution utilizing the present requirements, but it is preferable to make the criteria consistent.

Item 6 – The proposed alternative to Paragraph 2.0 first sentence states:

"For qualifications from the outside surface, the specimen inside surface and identification shall be concealed from the candidate. When qualifications are performed from the inside surface, the flaw location and specimen identification shall be obscured to maintain a "blind test"."

Technical Basis - The current Code requires that the inside surface be concealed from the candidate. This makes qualifications conducted from the inside of the

pipe (e.g., PWR nozzle to safe end welds) impractical. The proposed alternative differentiates between ID and OD scanning surfaces, requires that they be conducted separately, and requires that flaws be concealed from the candidate. This is consistent with the recent revision to Supplement 2.

Items 7 and 8 – The proposed alternatives to Paragraph 2.2(b) and 2.2(c) state:

"... containing a flaw to be sized may be identified to the candidate."

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Technical Basis - The current Code requires that the regions of each specimen containing a flaw to be length sized shall be identified to the candidate. The candidate shall determine the length of the flaw in each region (Note, that length and depth sizing use the term "regions" while detection uses the term "grading units" - the two terms define different concepts and are not intended to be equal or interchangeable). To ensure security of the samples, the proposed alternative modifies the first "shall" to a "may" to allow the test administrator the option of not identifying specifically where a flaw is located. This is consistent with the recent revision to Supplement 2.

Items 9 and 10 - The proposed alternative to Paragraph 2.3(a) and 2.3(b) state:

"... regions of each specimen containing a flaw to be sized may be identified to the candidate."

Technical Basis - The current Code requires that a large number of flaws be sized at a specific location. The proposed alternative changes the "shall" to a "may" which modifies this from a specific area to a more generalized region to ensure security of samples. This is consistent with the recent revision to Supplement 2. It also incorporates terminology from length sizing for additional clarity.

Item 11 - The proposed alternative modifies the acceptance criteria of Table VIII-S2-1 as follows:

ACCEPTANCE CRITERIA			
	ion Test nce Critera	False Ca Acceptance	
No. of Flawed Grading Units	Minimum Detection Criteria	No. of Unflawed Grading Units	Maximum Number of False Calls
5	<u>5</u>		
6	6		<u>l</u>
-7	6		1
	7		2
-9	7		2
10	8	<del>20</del> — 15	<b>3</b> — 2
11	9	<del>22 –</del> 17	<b>3</b> — 3
12	9	<b>24</b> 18	<b>3</b> — 3
13	10	<b>26</b> — 20	<b>4</b> — 3
14	10	<b>26</b> — 21	<b>5</b> — 3
15	11	<del>30 –</del> 23	<u>5</u> — 3
16	12	<del>32</del> — 24	<del>6</del> ,4
17	12	<del>34</del> — 26	6-4
18	13	<b>36</b> -27	7 4
19	13	<del>38</del> - <sup>29</sup>	7 4
20	14	4 <del>0 -</del> <sup>30</sup>	8— <sup>5</sup>

# 10 TABLE VIII-SZ-1 PERFORMANCE DEMONSTRATION DETECTION TEST ACCEPTANCE CRITERIA

Technical Basis - The proposed alternative is identified as new Table VIII-S10-1 above. It was modified to reflect the reduced number of unflawed grading units and allowable false calls. As a part of ongoing Code activities, Pacific Northwest National Laboratory (PNNL) has reviewed the statistical significance of these revisions and offered the revised Table S10-1.

#### **ALTERNATIVE EXAMINATION**

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In lieu of the requirements of ASME Section XI, Appendix VIII, Supplement 10, the proposed alternative shall be used. The proposed alternative is described in the enclosure.

#### JUSTIFICATION FOR GRANTING RELIEF

Pursuant to 10 CFR 50.55a(a)(3)(i), approval is requested to use the proposed alternatives described above in lieu of the ASME Section XI, Appendix VIII, Supplement 10 requirements. Compliance with the proposed alternatives will provide an acceptable level of quality and safety for examination of the affected welds.

#### **IMPLEMENTATION SCHEDULE**

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This technical alternative will be used at Duane Arnold Energy Center; Monticello Nuclear Generating Plant; Point Beach Nuclear Plant, Units 1 And 2; Prairie Island Nuclear Generating Plant, Units 1 And 2; Kewaunee Nuclear Power Plant; and Palisades Nuclear Plant during each plant's present Ten-Year Interval of the Inservice Inspection Program. (See Attachment 1 for Interval dates.)

Current	Requirement	

**Proposed Change** 

Reasoning

	1.0 SCOPE	
	Supplement 10 is applicable to dissimilar metal piping welds examined from either the inside or outside surface. Supplement 10 is not applicable to piping welds containing supplemental corrosion resistant clad (CRC) applied to mitigate Intergranular Stress Corrosion Cracking (IGSCC).	A scope statement provides added clarity regarding the applicable range of each individual Supplement. The exclusion of CRC provides consistency between Supplement 10 and the recent revision to Supplement 2 (Reference BC 00-755). Note, an additional change identifying CRC as "in course of preparation" is being processed separately.
1.0 SPECIMEN REQUIREMENTS	2.0 SPECIMEN REQUIREMENTS	Renumbered
Qualification test specimens shall meet the requirements listed herein, unless a set of specimens is designed to accommodate specific limitations stated in the scope of the examination procedure (e.g., pipe size, weld joint configuration, access limitations). The same specimens may be used to demonstrate both detection and sizing qualification.	Qualification test specimens shall meet the requirements listed herein, unless a set of specimens is designed to accommodate specific limitations stated in the scope of the examination procedure (e.g., pipe size, weld joint configuration, access limitations). The same specimens may be used to demonstrate both detection and sizing qualification.	No Change
<b>1.1 General.</b> The specimen set shall conform to the following requirements.	<b>2.1 General.</b> The specimen set shall conform to the following requirements.	Renumbered
	(a) The minimum number of flaws in a specimen set shall be ten.	New, changed minimum number of flaws to 10 so sample set size for detection is consistent with length and depth sizing.
(a) Specimens shall have sufficient volume to minimize spurious reflections that may interfere with the interpretation process.	(b) Specimens shall have sufficient volume to minimize spurious reflections that may interfere with the interpretation process.	Renumbered
(b) The specimen set shall include the	(c) The specimen set shall include the	Renumbered, metricated, the change in pipe

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Current Requirement	Proposed Change	Reasoning

minimum and maximum pipe diameters and thicknesses for which the examination procedure is applicable. Pipe diameters within a range of 0.9 to 1.5 times a nominal diameter shall be considered equivalent. Pipe diameters larger than 24 in. shall be considered to be flat. When a range of thicknesses is to be examined, a thickness tolerance of $\pm 25\%$ is acceptable.	minimum and maximum pipe diameters and thicknesses for which the examination procedure is applicable. Pipe diameters within $1/2$ in. (13 mm) of the nominal diameter shall be considered equivalent. Pipe diameters larger than 24 in. (610 mm) shall be considered to be flat. When a range of thicknesses is to be examined, a thickness tolerance of $\pm 25\%$ is acceptable.	diameter tolerance provides consistency between Supplement 10 and the recent revision to Supplement 2 (Reference BC 00-755)
(c) The specimen set shall include examples of the following fabrication condition:	(d) The specimen set shall include examples of the following fabrication conditions:	Renumbered, changed "condition" to "conditions"
(1) geometric conditions that normally require discrimination from flaws (e.g., counterbore or weld root conditions, cladding, weld buttering, remnants of previous welds, adjacent welds in close proximity);	(1) geometric and material conditions that normally require discrimination from flaws (e.g., counterbore or weld root conditions, cladding, weld buttering, remnants of previous welds, adjacent welds in close proximity, weld repair areas);	Clarification, some of the items listed relate to material conditions rather than geometric conditions. Weld repair areas were added as a result of recent field experiences.
(2) typical limited scanning surface conditions (e.g., diametrical shrink, single- side access due to nozzle and safe end external tapers).	<ul> <li>(2) typical limited scanning surface conditions shall be included as follows:</li> <li>(a) for outside surface examination, weld crowns, diametrical shrink, single-side access due to nozzle and safe end external tapers</li> <li>(b) for inside surface examination, internal tapers, exposed weld roots, and cladding conditions for inside surface examinations.</li> <li>(e) Qualification requirements shall be satisfied separately for outside surface</li> </ul>	Differentiates between ID and OD scanning surface limitations. Requires that ID and OD qualifications be conducted independently (Note, new paragraph 2.0 (identical to old paragraph 1.0) provides for alternatives when "a set of specimens is designed to accommodate specific limitations stated in the scope of the examination procedure.").

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**Current Requirement** 

**Proposed Change** 

Reasoning

	and inside surface examinations.	
(d) All flaws in the specimen set shall be		Deleted this requirement, because new
cracks.		paragraph 2.3 below provides for the use of "alternative flaws" in lieu of cracks.
(1) At least 50% of the cracks shall be in austenitic material. At least 50% of the cracks in austenitic material shall be contained wholly in weld or buttering material. At least 10% of the cracks shall be in ferritic material. The remainder of the cracks may be in either austenitic or ferritic material.	2.2 Flaw Location. At least 80% of the flaws shall be contained wholly in weld or buttering material. At least one and no more than 10% of the flaws shall be in ferritic base material. At least one and no more than 10% of the flaws shall be in austenitic base material.	Renumbered and re-titled. Flaw location percentages redistributed because field experience indicates that flaws contained in weld or buttering material are probable and represent the more stringent ultrasonic detection scenario.
(2) At least 50% of the cracks in austenitic	2.3 Flaw Type.	Renumbered and re-titled. Alternative
base material shall be either IGSCC or	(a) At least 60% of the flaws shall be	flaws are required for placing axial flaws in
thermal fatigue cracks. At least 50% of the	cracks, and the remainder shall be	the HAZ of the weld and other areas where
cracks in ferritic material shall be	alternative flaws. Specimens with	implantation of a crack produces
mechanically or thermally induced fatigue	IGSCC shall be used when available.	metallurgical conditions that result in an
cracks.	Alternative flaws shall meet the following requirements:	unrealistic ultrasonic response. This is consistent with the recent revision to
	(1) Alternative flaws, if used, shall provide crack-like reflective	Supplement 2 (Reference BC 00-755).
	characteristics and shall only be used	The 40% limit on alternative flaws is
	when implantation of cracks would	needed to support the requirement for up to
	produce spurious reflectors that are	70% axial flaws. Metricated
	uncharacteristic of service-induced flaws.	
	(2) Alternative flaws shall have a tip	
	width no more than 0.002 in. (.05 mm).	
(3) At least 50% of the cracks shall be	(b) At least 50% of the flaws shall be	Renumbered. Due to inclusion of
coincident with areas described in (c)	coincident with areas described in 2.1(d)	"alternative flaws", use of "cracks" is no
above.	above.	longer appropriate.

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SUPPLEMENT 10 – QUALIFICATION REQUIREMENTS FOR DISSIMILAR METAL PIPING WELDS		
Current Requirement Proposed Change Reasoning		
	2.4 Flaw Depth. All flaw depths shall be greater than 10% of the nominal pipe wall thickness. Flaw depths shall exceed the nominal clad thickness when placed in cladding. Flaws in the sample set shall be distributed as follows:	Moved from old paragraph 1.3(c) and 1.4 and re-titled. Consistency between detection and sizing specimen set requirements (e.g., 20% vs. 1/3 flaw depth increments, e.g., original paragraph 1.3(c))
	Flaw DepthMinimum(% Wall Thickness)Number of Flaws10-30%20%31-60%20%61-100%20%At least 75% of the flaws shall be in the range of 10 to 60% of wall thickness.	
<b>1.2 Detection Specimens.</b> The specimen set shall include detection specimens that meet the following requirements.		Renumbered and re-titled and moved to paragraph 3.1(a). No other changes
(a) Specimens shall be divided into grading units. Each grading unit shall include at least 3 in. of weld length. If a grading unit is designed to be unflawed, at least 1 in. of unflawed material shall exist on either side of the grading unit. The segment of weld length used in one grading unit shall not be used in another grading unit. Grading units need not be uniformly spaced around the		Renumbered to paragraph 3.1(a)(1). No other changes.

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**Current Requirement** 

**Proposed Change** 

pipe specimen.	· · · · · · · · · · · · · · · · · · ·	
(b) Detection sets shall be selected from		Moved to new paragraph 3.1(a)(2).
Table VIII-S2-1. The number of unflawed		
grading units shall be at least twice the		
number of flawed grading units.		
(c) Flawed grading units shall meet the		Flaw depth requirements moved to new
following criteria for flaw depth,		paragraph 2.4, flaw orientation
orientation, and type.		requirements moved to new paragraph 2.5,
		flaw type requirements moved to new paragraph 2.3, "Flaw Type".
(1) All flaw depths shall be greater than		Deleted, for consistency in sample sets the
10% of the nominal pipe wall thickness. At		depth distribution is the same for detection
least 1/3 of the flaws, rounded to the next		and sizing.
higher whole number, shall have depths		
between 10% and 30% of the nominal pipe		
wall thickness. However, flaw depths shall		
exceed the nominal clad thickness when		
placed in cladding. At least 1/3 of the flaws,		
rounded to the next whole number, shall		
have depths greater than 30% of the		
nominal pipe wall thickness.		
(2) At least 30% and no more than 70% of	2.5 Flaw Orientation.	Note, this distribution is applicable for
the flaws, rounded to the next higher whole	(a) For other than sizing specimens at least	detection and depth sizing. Paragraph
number, shall be oriented axially. The	30% and no more than 70% of the flaws,	2.5(b)(1) requires that all length-sizing
remainder of the flaws shall be oriented	rounded to the next higher whole number,	flaws be oriented circumferentially.
circumferentially.	shall be oriented axially. The remainder of	
	the flaws shall be oriented	
	circumferentially.	
1.3 Length Sizing Specimens. The		Renumbered and re-titled and moved to
specimen set shall include length sizing		new paragraph 3.2

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Reasoning

Current Requirement	Proposed Change	Reasoning
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specimens that meet the following	
requirements.	
(a) All length sizing flaws shall be oriented	Moved, included in new paragraph 3.2(a)
circumferentially.	
(b) The minimum number of flaws shall be	Moved, included in new paragraph 2.1
ten.	above
(c) All flaw depths shall be greater than	Moved, included in new paragraph 2.4
10% of the nominal pipe wall thickness. At	above after revision for consistency with
least 1/3 of the flaws, rounded to the next	detection distribution
higher whole number, shall have depths	
between 10% and 30% of the nominal pipe	
wall thickness. However, flaw depth shall	
exceed the nominal clad thickness when	
placed in cladding. At least 1/3 of the flaws,	
rounded to the next whole number, shall	
have depths greater than 30% of the	
nominal pipe wall thickness.	
1.4 Depth Sizing Specimens. The	Moved, included in new paragraphs 2.1,
specimen set shall include depth sizing	2.3, 2.4
specimens that meet the following	
requirements.	
(a) The minimum number of flaws shall be	Moved, included in new paragraph 2.1
ten.	
(b) Flaws in the sample set shall not be	Moved, potential conflict with old
wholly contained within cladding and shall	paragraph 1.2(c)(1); "However, flaw depths
be distributed as follows:	shall exceed the nominal clad thickness
	when placed in cladding.". Revised for
	clarity and included in new paragraph 2.4

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SUPPLEMENT 10 – QUALIFICATION REQUIREMENTS FOR DISSIMILAR METAL PIPING WELDS			
Current Requirement	Proposed Change	Reasoning	
Flaw DepthMinimum(% Wall Thickness)Number of Flaws10-30%20%31-60%20%61-100%20%The remaining flaws shall be in any of the		Moved, included in paragraph 2.4 for consistent applicability to detection and sizing samples.	
above categories.	(b) Sizing Specimen sets shall meet the following requirements.	Added for clarity	
	(1) Length-sizing flaws shall be oriented circumferentially.	Moved from old paragraph 1.3(a)	
	(2) Depth sizing flaws shall be oriented as in 2.5(a).	Included for clarity. Previously addressed by omission (i.e., length, but not depth had a specific exclusionary statement)	
2.0 CONDUCT OF PERFORMANCE DEMONSTRATION	3.0 CONDUCT OF PERFORMANCE DEMONSTRATION	Renumbered	
The specimen inside surface and identification shall be concealed from the candidate. All examinations shall be completed prior to grading the results and presenting the results to the candidate. Divulgence of particular specimen results or candidate viewing of unmasked specimens after the performance demonstration is prohibited.	Personnel and procedure performance demonstration tests shall be conducted according to the following requirements. (a) For qualifications from the outside surface, the specimen inside surface and identification shall be concealed from the candidate. When qualifications are performed from the inside surface, the flaw location and specimen identification shall be obscured to maintain a "blind	Differentiate between qualifications conducted from the outside and inside surface.	

test". All examinations shall be completed prior to grading the results and presenting

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Current Requirement	Proposed Change	Reasoning
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<b>2.1 Detection Test.</b> Flawed and unflawed grading units shall be randomly mixed	the results to the candidate. Divulgence of particular specimen results or candidate viewing of unmasked specimens after the performance demonstration is prohibited. <b>3.1 Detection Qualification.</b>	Renumbered, moved text to paragraph 3.1(a)(3)
	(a) The specimen set shall include detection specimens that meet the following requirements.	Renumbered, moved from old paragraph 1.2.
	<ul> <li>(1) Specimens shall be divided into grading units.</li> <li>(a) Each grading unit shall include at least 3 in. (76 mm) of weld length.</li> <li>(b) The end of each flaw shall be separated from an unflawed grading unit by at least 1 in. (25 mm) of unflawed material. A flaw may be less than 3 in. (76 mm) in length.</li> <li>(c) The segment of weld length used in one grading unit shall not be used in another grading unit.</li> <li>(d) Grading units need not be uniformly spaced around the pipe specimen.</li> </ul>	Renumbered, moved from old paragraph 1.2(a). Metricated. No other changes.
,	(2) Personnel performance demonstration detection test sets shall be selected from Table VIII-S10-1. The number of unflawed grading units shall be at least 1-1/2 times the number of flawed grading units.	Moved from old paragraph 1.2(b). Table revised to reflect a change in the minimum sample set to 10 and the application of equivalent statistical false call parameters to the reduction in unflawed grading units. Human factors due to large sample size.

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Current Requirement	Proposed Change	Reasoning
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	(3) Flawed and unflawed grading units shall be randomly mixed.	Moved from old paragraph 2.1
	(b) Examination equipment and personnel are qualified for detection when <b>personnel</b> <b>demonstrations</b> satisfy the acceptance criteria of Table VIII S10-1 for both detection and false calls.	Moved from old paragraph 3.1. Modified to reflect the 100% detection acceptance criteria of procedures versus personnel and equipment contained in new paragraph 4.0 and the use of 1.5X rather than 2X unflawed grading units contained in new paragraph 3.1(a)(2). Note, the modified table maintains the screening criteria of the original Table VIII-S2-1.
2.2 Length Sizing Test	3.2 Length Sizing Test	Renumbered
(a) The length sizing test may be conducted separately or in conjunction with the detection test.	(a) Each reported circumferential flaw in the detection test shall be length-sized.	Provides consistency between Supplement 10 and the recent revision to Supplement 2 (Reference BC 00-755).

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(b) When the length sizing test is conducted in conjunction with the detection test, and less than ten circumferential flaws are detected, additional specimens shall be provided to the candidate such that at least ten flaws are sized. The regions containing a flaw to be sized shall be identified to the candidate. The candidate shall determine the length of the flaw in each region.	(b) When the length-sizing test is conducted in conjunction with the detection test, and less than ten circumferential flaws are detected, additional specimens shall be provided to the candidate such that at least ten flaws are sized. The regions containing a flaw to be sized <b>may</b> be identified to the candidate. The candidate shall determine the length of the flaw in each region.	Change made to ensure security of samples, consistent with the recent revision to Supplement 2 (Reference BC 00-755). Note, length and depth sizing use the term "regions" while detection uses the term "grading units". The two terms define different concepts and are not intended to be equal or interchangeable.
(c) For a separate length sizing test, the regions of each specimen containing a flaw to be sized shall be identified to the candidate. The candidate shall determine the length of the flaw in each region.	(c) For a separate length-sizing test, the regions of each specimen containing a flaw to be sized <b>may</b> be identified to the candidate. The candidate shall determine the length of the flaw in each region.	Change made to ensure security of samples, consistent with the recent revision to Supplement 2 (Reference BC 00-755).
	(d) Examination procedures, equipment, and personnel are qualified for length-sizing when the RMS error of the flaw length measurements, as compared to the true flaw lengths, do not exceed 0.75 in. (19 mm).	Moved from old paragraph 3.2(a) includes inclusion of "when" as an editorial change. Metricated.
2.3 Depth Sizing Test	3.3 Depth Sizing Test	Renumbered
(a) For the depth sizing test, 80% of the flaws shall be sized at a specific location on the surface of the specimen identified to the candidate.	(a) The depth-sizing test may be conducted separately or in conjunction with the detection test. For a separate depth-sizing test, the regions of each specimen containing a flaw to be sized may be identified to the candidate. The candidate shall determine the maximum	Change made to ensure security of samples, consistent with the recent revision to Supplement 2 (Reference BC 00-755).

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**Proposed Change** 

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	depth of the flaw in each region.	
(b) For the remaining flaws, the regions of each specimen containing a flaw to be sized shall be identified to the candidate. The candidate shall determine the maximum	(b) When the depth-sizing test is conducted in conjunction with the detection test, and less than ten flaws are detected, additional specimens shall be	Change made to be consistent with the recent revision to Supplement 2 (Reference BC 00-755).
depth of the flaw in each region.	provided to the candidate such that at least ten flaws are sized. The regions of each specimen containing a flaw to be sized may be identified to the candidate. The candidate shall determine the maximum depth of the flaw in each region.	Changes made to ensure security of samples, consistent with the recent revision to Supplement 2 (Reference BC 00-755).
	(c) Examination procedures, equipment, and personnel are qualified for depth sizing when the RMS error of the flaw depth measurements, as compared to the true flaw depths, do not exceed 0.125 in. (3 mm).	Moved from old paragraph 3.2(b). Metricated.
3.0 ACCEPTANCE CRITERIA		Delete as a separate category. Moved to new paragraph detection (3.1) and sizing 3.2 and 3.3
<b>3.1 Detection Acceptance</b> Criteria. Examination procedures, equipment, and personnel are qualified for detection when the results of the performance demonstration satisfy the acceptance criteria of Table VIII-S2-1 for both detection and false calls.		Moved to new paragraph 3.1(b), reference changed to Table S10 from S2 because of the change in the minimum number of flaws and the reduction in unflawed grading units from 2X to 1.5X.
3.2 Sizing Acceptance Criteria		Deleted as a separate category. Moved to new paragraph on length 3.2 and depth 3.3
(a) Examination procedures, equipment, and personnel are qualified for length sizing		Moved to new paragraph 3.2(d), included word "when" as an editorial change.

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#### SUPPLEMENT 10 – QUALIFICATION REQUIREMENTS FOR DISSIMILAR METAL PIPING WELDS **Current Requirement** Reasoning

**Proposed Change** 

the RMS error of the flaw length		
measurements, as compared to the true flaw		
lengths, is less than or equal to 0.75 inch.		
(b) Examination procedures, equipment,		Moved to new paragraph 3.3(c)
and personnel are qualified for depth sizing		
when the RMS error of the flaw depth		
measurements, as compared to the true flaw		
depths, is less than or equal to 0.125 in.	AA DROCEDURE OUAL LEICATION	New
	4.0 PROCEDURE QUALIFICATION	
	Procedure qualifications shall include the	New. Based on experience gained in
	following additional requirements.	conducting qualifications, the equivalent of
	(a) The specimen set shall include the	3 personnel sets (i.e., a minimum of 30
	equivalent of at least three personnel	flaws) is required to provide enough flaws
	performance demonstration test sets. Successful personnel performance	to adequately test the capabilities of the procedure. Combining successful
	demonstrations may be combined to	demonstrations allows a variety of
	satisfy these requirements.	examiners to be used to qualify the
	(b) Detectability of all flaws in the	procedure. Detectability of each flaw
	procedure qualification test set that are	within the scope of the procedure is
	within the scope of the procedure shall be	required to ensure an acceptable personnel
	demonstrated. Length and depth sizing	pass rate. The last sentence is equivalent to
	shall meet the requirements of paragraph	the previous requirements and is
	3.1, 3.2, and 3.3.	satisfactory for expanding the essential
	(c) At least one successful personnel	variables of a previously qualified
	demonstration shall be performed.	procedure
	(d) To qualify new values of essential	
	variables, at least one personnel	
	qualification set is required. The	
L	acceptance criteria of 4.0(b) shall be met.	

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## SUPPLEMENT 10 – QUALIFICATION REQUIREMENTS FOR DISSIMILAR METAL PIPING WELDS Current Requirement Proposed Change Reasoning

#### 10 TABLE VIII-SZ-1 PERFORMANCE DEMONSTRATION DETECTION TEST ACCEPTANCE CRITERIA

Detection Test Acceptance Critera		False Call Test Acceptance Criteria	
No. of Flawed Grading Units	Minimum Detection Criteria	No. of Unflawed Grading Units	Maximum Number of False Calls
-5	5		0
6	6		
-7	<del>6</del>		<u> </u>
- 8	7		
-9	7		<u> </u>
10	8	<del>20</del> — 15	з— :
11	9	<del>22 -</del> 17	3—
12	9	<del>24 -</del> 18	3
13	10	<del>26 -</del> 20	4
14	10	<del>28 2</del> 1	5—
15	11	<del>30 –</del> 23	5
16	12	<del>32</del> — 24	<b>6—</b>
17	12	<del>34 -</del> 26	6
18	13	<b>36</b> -27	7
19	13	38-29	7—
20	14	40-30	8

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