AREVA Calculation

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Callaway CRDM Hypothetical Flaw Evaluations

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NON-PROPRIETARY VERSION

A CALCULATION SUMMARY **SHEET (CSS)**

AREVA NP Inc., an AREVA and Siemens company. **Page 1 and** Page 1 of **60**

Record of Revisions

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1.0 PURPOSE

The CRDM nozzles at Callaway (CA) will be undergoing Ultrasonic Testing (UT) inspections during the Spring of 2007 Reactor vessel closure head (RVCH) nozzle penetrations 74 through 78 have an area that is not inspectable. This fracture mechanics analysis is being performed in order to support the potential for not obtaining full 360° UT coverage in certain localized regions of the CRDM Ibelow the attachment weld. The purpose of this analysis is to determine the maximum allowable beginning-of-life (BOL) through-wall flaw size, at each of the postulated flaw regions, which would not reach critical flaw size conservatively considering a period of seven years between inspections.

2.0 **ANALYTICAL** METHODOLOGY

The localized regions within the CRDM nozzle that may not receive full 360° coverage are in the portions of the nozzle at or just below the bottom elevation of the J-groove weld. This evaluation will consider the stresses from each of three Dominion Engineering, Inc. (DEI) finite element analysis models that were performed in support of this analysis (Reference 1).. Each of these models represents different heights from the bottom of the nozzle to the bottom of the weld corresponding to the downhill side of the nozzle.

The allowable BOL flaw size for a given service period will be determined, through an iterative analysis, by considering flaw growth in a PWR environment due to PWSCC, and comparing against the allowable end-of-life (EOL) flaw size, for hypothetical axial through-wall flaws or edge cracks postulated at the bottom of the CRDM nozzles as well as hypothetical circumferential through-wall flaws below the weld. The fatigue crack growth will not be accounted for in this analysis because previous experience with similar geometries and loading has shown that fatigue crack growth is approximately three orders of magnitude less than PWSCC.

The maximum allowable EOL flaw size is based on the current NRC accepted flaw evaluation criteria, in Alloy 600 reactor vessel head partial penetration nozzles. Stresses that contribute to PWSCC are the long term steady state stresses due to shrinkage of the partial penetration attachment weld (residual stresses) and steady state pressure and thermal loads.

The following postulated through-wall flaws in the Alloy 600 CRDM nozzles are evaluated in the present analysis.

- 1) Circumferential flaw located at or just below the bottom elevation of the J-groove weld in the outermost CRDM nozzle (48.7 degree penetration angle) for each of the three **DEI** stress models, referred to as 49A, 49B, and 49C.
- 2) Edge crack located at the bottom of the outermost CRDM nozzle (48.7 degree penetration angle) for each of the three **DEI** stress models, noted above.

The above hypothetical flaws are evaluated as flaw **#1a** through #1c, and flaw #2a through #2c, respectively, where the flaw ID numbers "a" through "c" are defined in Section 4,2.

3.0 KEY ASSUMPTIONS

There are no major assumptions in this document that require verification. Minor assumptions are noted where applicable.

4.0 **CALCULATIONS**

4.1 Geometry and Flaw Model

The nozzle is described by its basic diameters. Circumferential through-wall flaws are modeled as through cracks in an infinite body subjected to arbitrary loading. Axial through-wall cracks are modeled as a continuous surface crack in a semi-infinite body under an arbitrary stress profile.

4.2 Nozzle Dimensions

The cylindrical CRDM nozzle is dimensioned as follows to be in agreement with the Dominion Engineering residual stress analysis (see Section 4.6). These dimensions are based on Reference 2.

Basic Parameters

Outside diameter, $D_0 = [$ Inside diameter, $D_i = [$]]

Derived dimensions are:

Height of the nozzles below the weld* in DEI Finite Element Models (FEMs):

***** Corresponding to the downhill side of the nozzle

4.3 Postulated Flaw Shapes

The crack is modeled as a through-wall crack in an infinite body and subjected to an arbitrary stress profile. A circumferential through-wall flaw is shown below. The length of the crack, 2a, is 2 θ R (or flaw length, a, is θ R).

An edge crack (axially oriented through-wall flaw with respect to the nozzle axis) with flaw size, a, is modeled as a continuous surface crack in a semi-infinite body and subjected to arbitrary loading as depicted below. The location $x = 0$ corresponds to the bottom of the nozzle.

4.4 Material Properties

The Callaway CRDM nozzles are made from Alloy 600 material to ASME specification SB-167 for tubular products (Reference 3).

A value nozzle yield strength value of 45.0 ksi at room temperature is assumed (Reference 1). The yield strength at a normal operating temperature of [\qquad] (Reference 1, 8) is obtained by multiplying the room temperature value by the ratio of the ASME Code minimum values at 70° F and [$\,$], as shown below.], as shown below.

4.5 Primary Water Stress Corrosion Cracking **(PWSCC)**

Flaw growth due to primary water stress corrosion cracking (PWSCC) is calculated using the NRC flaw evaluation guideline (Reference 5, 6) for dispositioning flaws in reactor vessel head penetration base metal material (Alloy 600). This model provides a reference crack growth rate at 325° C (617 $^{\circ}$ F) and uses an activation energy of $31,000$ calories/mole to account for differences in temperature.

Using a temperature correction factor (C_o) that reduces to unity at 325°C, the stress corrosior crack (SCC) growth equation is:

Metric units:
$$
da/dt = C_0 (2.67 \times 10^{-12}) (K_1 - 9)^{1.16}
$$
 m/sec

where K_i is the applied stress intensity factor in MPa \sqrt{m} , or

A

English units: da/dt = $C_0(1.17 \times 10^{-10}) (K_1 - 8.19)^{1.16}$ in/sec

or,
$$
da/dt = C_0(3.69 \times 10^{-3})(K_1 - 8.19)^{1.16}
$$
 in/yr

where K_i is the applied stress intensity factor in ksi \sqrt{in} .

The temperature correction coefficient, C_o , is defined as

$$
C_o = e^{-\frac{Q}{R} \left(\frac{1}{T} - \frac{1}{Tref} \right)}
$$

where

and

Q **=** 130 kJ/mole **=** 31,000 calories/mole $R = 8.314 \times 10^{-3}$ kJ/mole- ${}^{\circ}$ K = 1.987 calories/mole- ${}^{\circ}$ K T **=** Operating temperature in degrees Kelvin

Tref **=** Reference temperature in degrees Kelvin

The C_0 term is tabulated below as a function of temperature, based on:

$$
T_{ref} = 325.0 °C
$$

= 617.0 °F
= 598.2 °K,

It is noted that the crack growth equation given above includes an explicit threshold for stress intensity factor (9 MPa \sqrt{m} or 8.19 ksi \sqrt{m}) below which crack propagation will not occur.

4.6 Stress Intensity Factor **(SIF)** Solutions

Two types of flaw are considered in the present flaw evaluations, circumferential through-wall flaws and an edge crack located at the bottom of the nozzle. The stress intensity factor solutions used to analyze these flaws are discussed in this section.

4.6.1 Circumferential Through-Wall Flaws

The circumferential through-wall flaw SIF solution, derived in Reference 7, is utilized in this analysis. The solution is for a through-wall crack in an infinite body subjected to a stress profile symmetric with respect to the middle of the crack as shown below.

where, $a = \text{flaw length}$ $l = 2a =$ crack length

Stress intensity factors are determined at the crack tip, using cubic polynomials to characterize through-wall stress profiles. The SIF solution is described below.

$$
K_1 = \sqrt{\pi a} \left[\left(A_0 + A_p \right) + A_1 \left(\frac{2a}{\pi} \right) + A_2 \left(\frac{a^2}{2} \right) + A_3 \left(\frac{4a^3}{3\pi} \right) \right]
$$

The above SIF solution characterizes the distribution of stress through the wall as a third-order polynomial up to the depth of the flaw,

$$
\sigma = A_o + A_i x + A_2 x^2 + A_3 x^3,
$$

where, $x =$ distance from the middle of the crack A_0 , A_1 , A_2 , and A_3 = coefficients of the polynomial expression representing the stress profile in the uncracked section

The normal operating steady state condition pressure value of 2.332 ksi is considered as the crack face pressure, A_p which is subsequently added to the constant A_0 stress term.

4.6.2 Edge Crack

The SIF solution for an edge crack under an arbitrary stress profile, also derived in Reference 7, is utilized in this analysis. In that Reference, the solution is referred to as a continuous surface crack in a semi-infinite body. The edge crack is schematically illustrated in Section 4.3. In this analysis the edge crack is postulated at the bottom of the nozzle.

The stress intensity factor for such a flaw is given by

$$
K_1 = 1.12\sqrt{\pi a} \left[\left(A_0 + A_p \right) + A_1 \left(\frac{2a}{\pi} \right) + A_2 \left(\frac{a^2}{2} \right) + A_3 \left(\frac{4a^3}{3\pi} \right) \right]
$$

This solution is essentially identical to the circumferential through-wall solution given in Section 4.6.1 with the exception of a multiplication factor of 1.12 on the SIF solution. This factor accounts for free surface effects. As stated in Reference 7, this factor strictly applies only to the uniform component of the stress profile, A_0 . However, in this solution, it is being conservatively applied to all the components of the stress profile. The through-wall stress distribution is as defined in Section 4.6.1 where x is the distance from the bottom of the nozzle.

4.7 Applied Stresses

The maximum sustained steady state stresses needed to predict crack growth by stress corrosion cracking in a primary water environment are obtained from an elastic-plastic threedimensional finite element analysis (Reference 1) performed by Dominion Engineering, Inc. (DEI). Figure 1 presents a sketch of the finite element model of nozzle which includes a single nozzle, the partial penetration attachment weld, the weld buttering, and a portion of the reactor vessel head, with cladding. The finite element node numbering scheme, which is utilized to report stresses, is described in Figure 1.

It should be noted that the fatigue crack growth will not be accounted for in this analysis because previous experience with similar geometries and loading has shown that fatigue crack growth is three orders of magnitude less than PWSCC.

DEI provided FE stresses for nozzle 49A. Nozzle "49A" (48.7° penetration angle) represents the "as-designed" height of approximately [] below the bottom of the weld on the downhill side as illustrated in Figure 2.

In addition, **DEI** provided FE stresses for nozzles 49B and 49C which represent the "as-built" cases shown in Figure 3. Each of these nozzles represents different heights of the nozzle from the bottom of the attachment weld to the bottom of the nozzle as described in Section 4.2. The applied stresses for nozzles 49A, 49B, and 49C, are given in Sections 4.7.1, 4.7.2, and 4.7.3, respectively.

The **DEI** analysis simulated the heatup of the weld, butter, and adjacent material during the welding process and the subsequent cooldown to ambient temperature, a pre-service hydro test, and operation at steady state pressure and temperature conditions. The final stress is strongly dependent on the yield strength of the nozzle. A nozzle yield strength value of 45.0 ksi was used by DEL.

The normal operating pressure is $[$ [$]$ (Reference 1, 8). Although the effects of this pressure load are included in the steady state stresses reported in Tables **1** through 15, an additional load will be considered in the flaw evaluations by applying this pressure to the crack face.

Time dependent stress corrosion crack growth is calculated in half yearly increments.

Figure **3.** Geometry of **48.70** Penetration, As Built Assumptions **(FEA** Model Weld Geometry in Red) (Ref **1)**

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4.7.1 Applied Stresses for Nozzle 49A

Steady state axial and hoop stresses, on the downhill and the uphill sides of nozzle 49A are summarized in Tables 1 through 4 for the 48.7° penetration angle nozzle analyzed by DEI, as listed below. Stresses are provided for each node on the downhill and uphill sides of the nozzle, referenced to the inside surface nodal locations.

* Relative to the center of the head.

The axial stresses from the **DEI** analysis, reported every 15 degrees in the circumferential direction from 0-degrees (downhill side) to 180-degrees (uphill side), are also summarized. The stresses are summarized for the bottom of the weld locations in Table 5.

The steady state stresses are reviewed to determine which region from the downhill to the uphill location is the most highly stressed location. From Table 5, the maximum axial stress for the bottom of the weld location occurs at the uphill side. From review of Tables 3 and 4, it is clear that the maximum hoop stress below the weld occurs at the uphill side.

Table **1.** Steady State Axial Stresses in **490** CRDM Nozzle **"A"** on Downhill Side

BON = Bottom of Nozzle BOW = Bottom of Weld ees TOW = Top of Weld

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Table 2. Steady State Axial Stresses in 49° CRDM Nozzle "A" on Uphill Side

BON = Bottom of Nozzle Source: Del Tow = Bottom of Weld
Tow = Top of Weld TOW = Top of Weld TOH = Top of Head TON = Top of Nozzle

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Table **3.** Steady State Hoop Stresses in **490** CRDM Nozzle **"A'** on Downhill Side

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Table 4. Steady State Hoop Stresses in **490** CRDM Nozzle **"A"** on **Uphill** Side

Plant: Callaway BON **=** Bottom of Nozzle Source: **DEI** [1) BOW = Bottom of Weld $TOW = Top of Weld$

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Table 5. Axial Stresses Along the Circumference at the Bottom of the Weld in 49 deg. Nozzle "A" Source: **DEI [1]**

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4.7.2 Applied Stresses for Nozzle 49B

Steady state axial and hoop stresses, on the downhill and the uphill sides of nozzle 49B are summarized in Tables 6 through 9 for the 48.7° penetration angle nozzle analyzed by DEI, as listed below. Stresses are provided for each node on the downhill and uphill sides of the nozzle, referenced to the inside surface nodal locations.

* Relative to the center of the head.

The axial stresses from the **DEI** analysis, reported every 15 degrees in the circumferential direction from 0-degrees (downhill side) to 180-degrees (uphill side), are also summarized. The stresses are summarized for the bottom of the weld locations in Table 10.

The steady state stresses are reviewed to determine which region from the downhill to the uphill location is the most highly stressed location. From Table 10, the maximum axial stress for the bottom of the weld location occurs at **150** from the uphill side. From review of Tables 8 and 9, it is clear that the maximum hoop stress below the weld occurs at the uphill side.,

Table **6.** Steady State Axial Stresses in **490** CRDM Nozzle "B" on Downhill Side

Pearees **Penetration Angles** TOW = Top of Weld TOH = Top of Head
Si TON = Top of Nozzli TON = Top of Nozzle

Table **7.** Steady State Axial Stresses in **490** CRDM Nozzle "B" on Uphill Side

Plant: Callaway **BON** = Bottom of Nozzle Source: **DEI [1]** BOW **=** Bottom of Weld $TOW = Top of Weld$

Table **8.** Steady State Hoop Stresses in **490** CRDM Nozzle "B" on Downhill **Side**

BON = Bottom of Nozzle Source: Bottom of Weld
Source: DEL TOW = Top of Weld $TOW = Top of Weld$

Table **9.** Steady State Hoop Stresses in **490** CRDM Nozzle "B" on **Uphill** Side

Plant: Callacter Solid EXECUTE: Callacter Bottom of Nozzle Source: **DEFALL BOW = Bottom of Weld**
Suppose that the proposition of Weld TOW = Top of Weld TOW = Top of Weld $TOH = Top of Head$ TON = Top of Nozzle

Table 10. Axial Stresses Along the Circumference at the Bottom of the Weld in 49 deg. Nozzle "B" Source: **DEI** [1]

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4.7.3 Applied Stresses for Nozzle 49C

Steady state axial and hoop stresses, on the downhill and the uphill sides of nozzle 49C are summarized in Tables 11 through 14 for the 48.7° penetration angle nozzle analyzed by DEI, as listed below. Stresses are provided for each node on the downhill and uphill sides of the nozzle, referenced to the inside surface nodal locations.

* Relative to the center of the head.

The axial stresses from the **DEI** analysis, reported every 15 degrees in the circumferential direction from 0-degrees (downhill side) to 180-degrees (uphill side), are also summarized. The stresses are summarized for the bottom of the weld locations in Table 15.

The steady state stresses are reviewed to determine which region from the downhill to the uphill location is the most highly stressed location. From Table 15, the maximum axial stress for the bottom of the weld location occurs at the uphill side. From review of Tables 13 and 14, it is clear that the maximum hoop stress below the weld occurs at the uphill side.

Table **11.** Steady State Axial Stresses in *490* CRDM Nozzle **"C"** on Downhill Side

away **BON** = Bottom of Nozzle

For the Bown extraord BOW = Bottom of Weld Source: **DEI [1]** BOW **=** Bottom of Weld ksi TON = Top of Nozzle

Table 12. Steady State Axial Stresses in **490** CRDM Nozzle **"C"** on **Uphill** Side

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Table **13.** Steady State Hoop Stresses in **490** CRDM Nozzle **"C"** on Downhill Side

BON = Bottom of Nozzle BOW = Bottom of Weld TON = Top of Nozzle

Table 14. Steady State Hoop Stresses in 490 CRDM Nozzle **"C"** on **Uphill** Side

BON = Bottom of Nozzle BOW = Bottom of Weld $TON = Top of Nozzle$

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4.8 Acceptance Criteria

The acceptance criteria for the postulated circumferential and axial through-wall flaws are provided in Table 1 (Reference 5). The acceptance criterion for postulated circumferential flaws below the weld is 75 percent of the circumference. For hypothetical axial through-wall flaws located below the weld, there is no limit (i.e. the allowable flaw size is the full height of the nozzle below the weld).

4.9 Flaw Evaluations

Hypothetical flaw evaluations are performed for Callaway, to determine the maximum allowable beginning-of-life (BOL) through-wall flaw size, at various postulated flaw regions and for various heights of nozzles below the weld (represented by the three **DEI** finite element models discussed in Section 4.2), which would not reach critical flaw size considering a period of seven years between inspections.

Two types of through-wall flaws were considered in the outermost CRDM nozzle, as follows:

- a) Circumferential flaw located at the bottom of the J-groove weld (referred to as flaw #1a through #1c where "a" through "c" represent the three heights of the nozzles),
- b) Axial flaw or edge crack located at the bottom of the nozzle (referred to as flaw #2a through #2c where "a" through "c" represent the three heights of the nozzles).

Crack growths were predicted using the primary water stress corrosion crack growth model of Section 4.5, the applicable stress intensity factor solutions described in Sections 4.6.1 and 4.6.2, and the applied stresses provided in Section 4.7. Since through-wall flaws are considered in this evaluation, the average nozzle stresses are the applicable stresses.

4.9.1 Flaw Evaluation for Nozzle 49A

For nozzle #49A (corresponding to **DEI** model 48.7A), the stress coefficients (A-coefficients) for the polynomial expressions in the SIF solutions for flaws #1a, #2a downhill side, and #2a uphill side are provided in Tables 16, 18, and 19, respectively. The flaw evaluations for the period of seven years between inspections are provided in Tables 17, 20, and 21, respectively for the above flaws.

Table **16.** Axial Stresses Along the Circumference at the Bottom of the Weld in Nozzle 49A **(Uphill** Side)

STRESS INTENSITY FACTOR FOR **CIRCUMFERENTIAL** FLAW

Basis: Buchalet and Bamford solution for a through-wall crack in an infinite body [6]

$$
KI = \sqrt{(\pi^*a)^* [(A_0 + Ap) + (2a/\pi)A_1 + (a^2/2)A_2 + (4a^3)/(3\pi)A_3]}
$$

where the through-wall stress distribution is described by the third order polynomial,

÷.

$$
S(x) = A_0 + A_1x + A_2x^2 + A_3x^3.
$$

and $Ap = pressure$ on the crack face

Through-Wall Axial Stresses for, Crack Growth:

Stress Coefficients:

Note: x is measured from the center of the flawed surface.

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Table **17.** Circumferential Growth of Flaw #1a in Nozzle 49A (Bottom of Weld, **Uphill** Side) for **7** years

Circumferential Flaw Growth for a Through-wall Crack in an Infinite Body

Flaw Growth Calculations:

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STRESS INTENSITY FACTOR FOR **EDGE** CRACK

Basis: Buchalet and Bamford solution for continuous surface crack in semi-infinite body [6]

KI = 1.12 $\sqrt{\pi}$ a) * [$(A_0 + A_0)$ + $(2a/\pi)A_1 + (a^2/2) A_2 + (4a^3)/(3\pi) A_3$]

where the through-wall stress distribution is described by the third order polynomial,

 $S(x) = A_0 + A_1x + A_2x^2 + A_3x^3$

and $Ap = pressure$ on the crack face

Through-Wall Hoop Stresses for Crack Growth:

Stress Coefficients:

Ak **1A**

Note: x is measured from the bottom of the nozzle.

Table **19.** Hoop Stresses from Bottom of Nozzle to Bottom of Weld in Nozzle 49A **(Uphill** Side)

STRESS INTENSITY FACTOR FOR **EDGE** CRACK

Basis: Buchalet and Bamford solution for continuous surface crack in semi-infinite body [6]

$$
KI = 1.12\sqrt{(\pi^*a)} * [(A_0 + A_p) + (2a/\pi)A_1 + (a^2/2)A_2 + (4a^3)/(3\pi)A_3]
$$

where the through-wall stress distribution is described by the third order polynomial,

$$
S(x) = A_0 + A_1x + A_2x^2 + A_3x^3.
$$

and $Ap = pressure$ on the crack face

Through-Wall Hoop Stresses for Crack Growth:

Stress Coefficients:

Note: x is measured from the bottom of the nozzle..

Table 20. Axial Growth of Flaw #2a in Nozzle 49A (Bottom of Nozzle, Downhill Side) for **7** years

Axial Flaw Growth for a Continuous Surface Crack in a Semi-Infinite Body (Edge Crack)

Flaw Growth Calculations:

Table 21. Axial Growth of Flaw #2a in Nozzle 49A (Bottom of Nozzle, **Uphill Side)** for **7** years

Axial Flaw Growth for a Continuous Surface Crack in a Semi-Infinite Body (Edge Crack)

Flaw Growth Calculations:

4.9.2 Flaw Evaluation for Nozzle 49B

For nozzle #49B (corresponding to **DEI** model 48.7B), the stress coefficients (A-coefficients) for the polynomial expressions in the SIF solutions for flaws #1b, #2b downhill side, and #2b uphill side are provided in Tables 22, 24, and 25, respectively. The flaw evaluations for the period of seven years between inspections are provided in Tables 23, 26, and 27, respectively for the above flaws.

Table 22. Axial Stresses Along the Circumference at the Bottom of the Weld in Nozzle 498 **(Uphill** Side)

STRESS INTENSITY FACTOR FOR **CIRCUMFERENTIAL** FLAW

Basis: Buchalet and Bamford solution for a through-wall crack in an infinite body [6]

KI = $\sqrt{\pi}$ a) $*$ [$(A_0 + Ap) + (2a/\pi)A_1 + (a^2/2) A_2 + (4a^3)/(3\pi) A_3$]

where the through-wall stress distribution is described by the third order polynomial,

$$
S(x) = A_0 + A_1x + A_2x^2 + A_3x^3.
$$

and $Ap = pressure$ on the crack face

Through-Wall Axial Stresses for Crack Growth:

Stress Coefficients:

Note: x is measured from the center of the flawed surface.

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Table 23. Circumferential Growth of Flaw **#1b** in Nozzle 49B (Bottom of Weld, **Uphill** Side) for **7** years

Circumferential Flaw Growth for a Through-wall Crack in an Infinite Body

Flaw Growth Calculations

Table 24. Hoop Stresses from Bottom of Nozzle to Bottom of Weld in Nozzle 49B (Downhill Side)

STRESS INTENSITY FACTOR FOR **EDGE** CRACK

Basis: Buchalet and Bamford solution for continuous surface crack in semi-infinite body [6]

$$
KI = 1.12\sqrt{\pi^*a} * [(A_0 + A_p) + (2a/\pi)A_1 + (a^2/2) A_2 + (4a^3)/(3\pi) A_3]
$$

where the through-wall stress distribution is described by the third order polynomial,

$$
S(x) = A_0 + A_1x + A_2x^2 + A_3x^3.
$$

and $Ap = pressure$ on the crack face

Through-Wall Hoop Stresses for Crack Growth:

Stress Coefficients:

 N ote: x is measured from the bottom of the nozzle.

Table 25. Hoop Stresses from Bottom of Nozzle to Bottom of Weld in Nozzle 49B **(Uphill** Side)

STRESS INTENSITY FACTOR FOR **EDGE** CRACK

Basis: Buchalet and Bamford solution for continuous surface crack in semi-infinite body **[6]**

$$
Ki = 1.12\sqrt{\pi^*a} * [(A_0 + A_p) + (2a/\pi)A_1 + (a^2/2)A_2 + (4a^3)/(3\pi)A_3]
$$

where the through-wall stress distribution is described by the third order polynomial,

$$
S(x) = A_0 + A_1x + A_2x^2 + A_3x^3.
$$

and $Ap = pressure$ on the crack face

Through-Wall Hoop Stresses for Crack Growth:

Stress Coefficients:

Note: x is measured from the bottom of the nozzle.

Table 26. Axial Growth of Flaw **#2b** in Nozzle 49B (Bottom of Nozzle, Downhill Side) for **7** years

Axial Flaw Growth for a Continuous Surface Crack in a Semi-Infinite Body (Edge Crack)

Flaw Growth Calculations

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Table **27.** Axial Growth of Flaw **#2b** in Nozzle 49B (Bottom of Nozzle, **Uphill** Side) for **7** years

Axial Flaw Growth for a Continuous Surface Crack in a Semi-Infinite Body (Edge Crack)

Flaw Growth Calculations

4.9.3 Flaw Evaluation for Nozzle 49C

For nozzle #43C (corresponding to DEI model 48.7C), the stress coefficients (A-coefficients) for the polynomial expressions in the SIF solutions for flaws #1c, #2c downhill side, and #2c uphill side are provided in Tables 28, 30, and 31, respectively. The flaw evaluations for the period of seven years between inspections are provided in Tables 29, 32, and 33, respectively for the above flaws.

Table **28.** Axial Stresses Along the Circumference at the Bottom of the Weld in Nozzle 49C **(Uphill** Side)

STRESS INTENSITY FACTOR FOR **CIRCUMFERENTIAL** FLAW

Basis: Buchalet and Bamford solution for a through-wall crack in an infinite body [6]

KI = $\sqrt{(n^*a)}$ * [$(A_0 + Ap) + (2a/\pi)A_1 + (a^2/2) A_2 + (4a^3)/(3\pi) A_3$]

where the through-wall stress distribution is described by the third order polynomial,

$$
S(x) = A_0 + A_1x + A_2x^2 + A_3x^3.
$$

and Ap **=** pressure on the crack face

Through-Wall Axial Stresses for Crack Growth:

center of the flawed surface.

Note: x is measured from the

Stress Coefficients:

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 \sim \sim

Table 29. Circumferential Growth of Flaw **#1c** in Nozzle 49C (Bottom of Weld, **Uphill** Side) for **7** years

Circumferential Flaw Growth for a Through-wall Crack in an Infinite Body

Flaw Growth Calculations

Table **30.** Hoop Stresses from Bottom of Nozzle to Bottom of Weld in Nozzle 49C (Downhill Side)

STRESS INTENSITY FACTOR FOR **EDGE** CRACK

Basis: Buchalet and Bamford solution for continuous surface crack in semi-infinite body [6]

KI = 1.12 $\sqrt{\pi}$ a) * [$(A_0 + A_p) + (2a/\pi)A_1 + (a^2/2)A_2 + (4a^3)/(3\pi)A_3$]

where the through-wall stress distribution is described by the third order polynomial,

 $S(x) = A_0 + A_1x + A_2x^2 + A_3x^3$.

and $Ap = pressure$ on the crack face

Through-Wall Hoop Stresses for Crack Growth:

Stress Coefficients:

Note: x is measured from the bottom of the nozzle.

Table **31.** Hoop Stresses from Bottom of Nozzle to Bottom of Weld in Nozzle 49C **(Uphill** Side)

STRESS INTENSITY FACTOR FOR **EDGE** CRACK

Basis: Buchalet and Bamford solution for continuous surface crack in semi-infinite body [6]

 $KI = 1.12\sqrt{(\pi^*a)} * [(A_0 + A_p) + (2a/\pi)A_1 + (a^2/2) A_2 + (4a^3)/(3\pi) A_3]$

where the through-wall stress distribution is described by the third order polynomial,

 $S(x) = A_0 + A_1x + A_2x^2 + A_3x^3$.

and $Ap = pressure$ on the crack face

Through-Wall Hoop Stresses for Crack Growth:

Stress Coefficients:

Note: x is measured from the bottom of the nozzle.

Table **32.** Axial Growth of Flaw #2c in Nozzle 49C (Bottom of Nozzle, Downhill Side) for **7** years

Axial Flaw Growth for a Continuous Surface Crack in a Semi-Infinite Body (Edge Crack)

Flaw Growth Calculations

 $\frac{1}{2}$

Table **33.** Axial Growth of Flaw #2c in Nozzle 49C (Bottom of Nozzle, **Uphill** Side) for **7** years

Axial Flaw Growth for a Continuous Surface Crack in a Semi-Infinite Body (Edge Crack)

Flaw Growth Calculations

4.10 Required Vertical Interface (Contact Area) Between Nozzle and Weld

As a result of a potential for lack of weld fusion, the full contact height of the weld may not be present. This Appendix addresses the required contact height of the weld at the CRDM nozzleto-weld interface region. The ASME Code criterion of limiting the shear stress to 0.6 Sm as defined by paragraph NB-3227.2 of the ASME Code (Reference 4) is utilized. The external applied load is primarily due to design pressure. The calculations are given below:

> p = **[**] (Reference 8) $Ro = \lceil$ $\mathbf{1}$ $Sm = 23300 \text{ psi}$

Shear load:

 $Fs = p\pi Ro^2$ $= 31414$ lbs

Stress criterion: $Fs/A = 0.6Sm$
= 13980 psi

Contact area, $A = (2\pi R_0)H \text{ in.}^2$

Required weld height, H = Fs $/$ $(2\pi$ Ro $)$ $/$ $(0.6$ Sm $)$
= 0.1788 in. (use 0.25 in.) $= 0.1788$ in.

During upset and emergency conditions peak pressure value as high as **[]** is also acceptable. Therefore, the required height of the weld (all the way around the circumference) at the CRDM nozzle-to-weld interface is 0.25 inches.

5.0 RESULTS, SUMMARYICONCLUSION

Flaw evaluations have been performed for the hypothetical flaws in the outermost CRDM nozzle of Callaway reactor vessel closure head (RVCH) nozzle penetrations 74 through 78. This evaluation is limited to the portions of the CRDM nozzles from the bottom of the nozzle to the bottom of the attachment weld. Flaw growth was calculated considering primary water stress corrosion cracking. The maximum allowable BOL flaws were determined considering the flaw acceptance criteria given in Section 4.8. The evaluations were performed for a period of seven years between inspections.

5.1 Minimum Inspection Height for Axial Flaws

The required minimum inspection heights for the downhill and uphill sides for the "as-designed" CRDM nozzle 49A, and the "as-built" fillet welded nozzles 49B and 49C, are summarized in Table 34 with an illustration in Figure 4.

Considering As-Designed and As-Built fillet weld sizes (see Figure 2 and Figure 3)

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Figure 4. Schematic Showing the Required "Minimum Inspection Band "from Downhill to Uphill Side

5.2 Circumferential Below the Weld Through-Wall Flaws

The maximum allowable circumferential below the weld through-wall flaws for the "as-designed" CRDM nozzle 49A, and the "as-built" fillet welded nozzles 49B and 49C, are summarized in Table 35 below.

Considering as-Designed and as-Built fillet weld sizes (see Figure 2 and Figure 3)

6.0 REFERENCES

- 1. AREVA NP Document 32-9045848-000, "Transmittal of **DEI** Caic. C-4181-00-01, Rev. 1, "Callaway Upper Head CRDM Nozzle Welding Residual Stress Analysis," March 2007.
- 2. AREVA NP Document 51-9043028-000, "RPV Head Penetration Inspection Plan and Coverage Assessment for'AmerenUE Callaway Plant," February 2007.
- **3.** * Combustion Engineering Drawing No. 11173-112-002, Rev 03, "Control Rod Mechanism Housing Details
- 4. ASME Boiler and Pressure Vessel Code, Section III, 1971 Edition including Addenda through Winter of 1972.
- 5. NRC Letter from Richard Barrett, Director Division of Engineering, Office of NRR to Alex Marion of Nuclear Energy Institute, "Flaw Evaluation Guidelines," April 11, 2003, Accession Number ML030980322.
- 6. Attachment 2 to Reference 5, "Enclosure 2 Appendix A: Evaluation of Flaws in PWR Reactor Vessel Upper Head Penetration Nozzles," April 11, 2003, Accession Number ML030980333.
- 7. Buchalet, C. B. and Bamford, W.H., "Stress Intensity Factor Solutions for Continuous Surface Flaws in Reactor Pressure Vessels," Mechanics of Crack Growth, ASTM STP 590, American Society of Testing and Materials, 1976, pp. 385-402.
- 8. AREVA NP Document 38-9046724-000, "Transmittal of Input Doc. NET 07-0056 from AmerenUE for RVCH Flaw Evaluation," March 2007.
	- * Reference 3 is not retrievable from the AREVA NP document control system but is referenced here in accordance with AREVA NP Procedure 0402-01, Appendix 2.

 $W.Q.$

W. A. Thomas Project Manager

7.0 COMPUTER **OUTPUT**

There is no computer output associated with this document.