



Duke Energy Pre-Submittal Meeting – April 14, 2021

Oconee Alloy 600 PWSCC Mitigation Acceptance Criteria



- Dave Peltola, Engineering – Duke Energy
- Steve Roe, Engineering – Duke Energy
- Art Zarembo, Fleet Licensing Manager – Duke Energy
- Josh Duc, Fleet Licensing – Duke Energy
- Jim Axline – Structural Integrity
- Chris Lohse – Structural Integrity

Objectives for This Meeting:

- Brief NRC on Duke's reason for proposed request, proposed alternative, basis for use, and proposed timeline
- Ensure common understanding for Duke Energy's request and technical scope
- Obtain NRC feedback prior to formal submittal

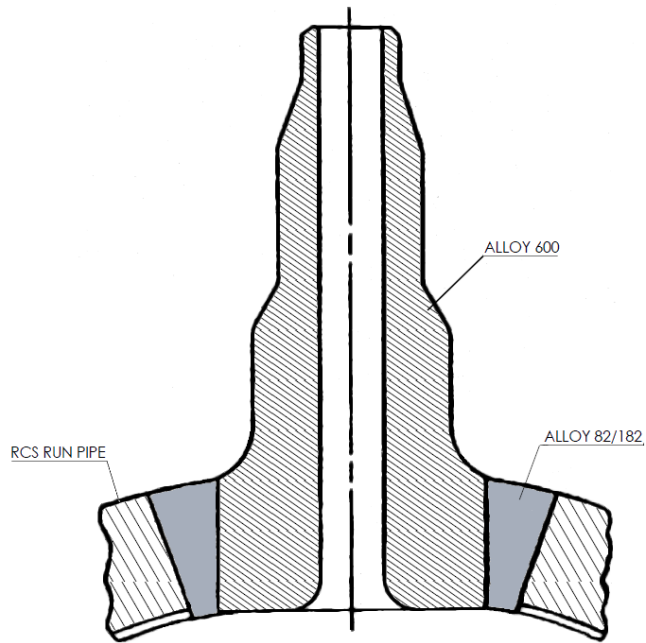
- I. Reason for Request
- II. Components Affected
- III. ASME Code and Regulatory Requirements
- IV. Proposed Alternative
- V. Basis for Relief
- VI. Precedents
- VII. Conclusion

I. Reason for Request

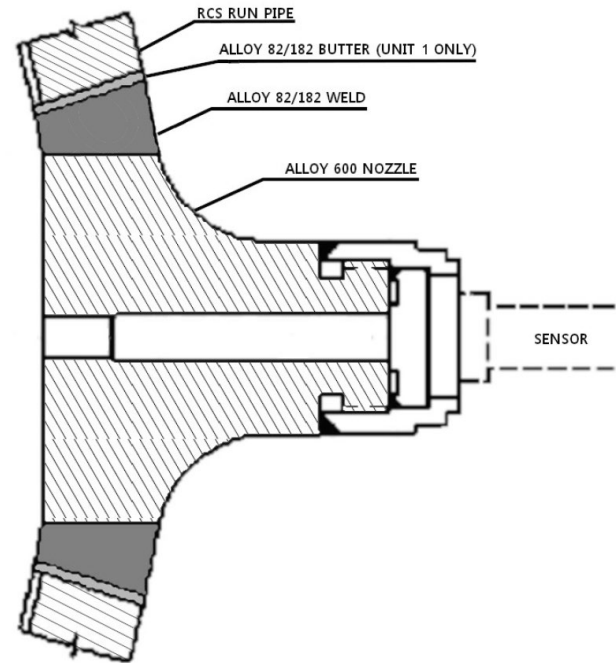
- CC N-853 requires volumetric ultrasonic examination in accordance with Construction Code or ASME Section III, with NB-5330 acceptance criteria.
- ASME Section XI, IWB-3514 acceptance criteria is proposed in lieu of the NB-5330 acceptance criteria.

- Components Affected:
 - Reactor coolant system (RCS) hot/cold leg nozzles
 - Piping Nozzles (Unit 3 ONLY)
 - Resistance Temperature Element (RTE) Nozzles (All 3 Units)
 - Susceptible to primary water stress corrosion cracking (PWSCC)
 - Alloy 600 nozzles, Alloy 82/182 welds
 - Preemptive PWSCC mitigation via reinforcing pad and replacement nozzle in accordance with CC N-853

II. Components Affected

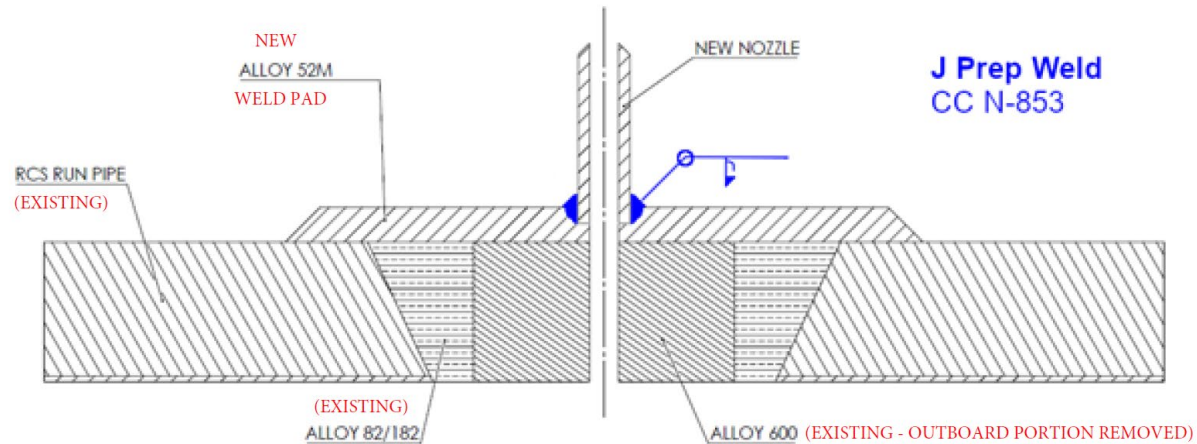


Sketch of Example Existing Nozzle Configuration



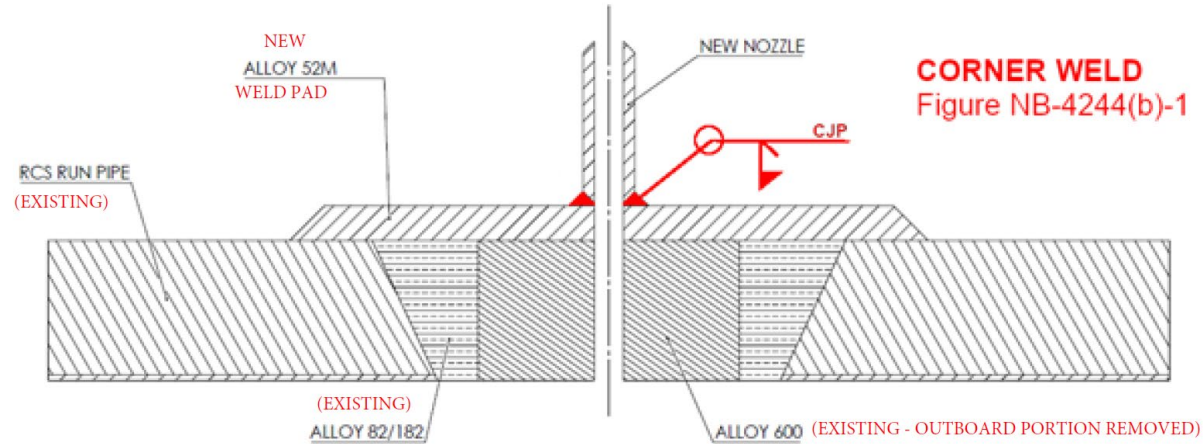
Sketch of Example Existing Fast RTE Nozzle Configuration

II. Components Affected



Sketch of Example Repaired Nozzle Configuration with Code Case N-853 J Groove Weld

II. Components Affected



Sketch of Example Repaired Nozzle Configuration with Alternative (Previously Approved) Full Penetration Corner Weld

III. ASME Code Edition and Requirements

- ASME Section XI Code of Record is the 2007 Edition with 2008 Addenda
- Fifth 10-year inspection interval ending July 15, 2024
- ASME Section XI, Code Case (CC) N-722-1
- ASME Section XI, CC N-853
 - NRC approval for ONS February 26, 2020 (ML20055F571)

IV. Proposed Alternative

- RCS nozzle / weld PWSCC mitigation per CC N-853
- CC N-853 requires volumetric ultrasonic examination in accordance with Construction Code or ASME Section III, with NB-5330 acceptance criteria which, similar to the radiographic acceptance standards, allows for no indications (cracks, lack of fusion, or incomplete penetration).
- **ASME Section XI, IWB-3514 acceptance criteria is proposed in lieu of NB-5330**, as it is based on ultrasonic examination which will avoid potential outage re-work that provides no safety or quality benefit
- Duration of Alternative
 - Implementation allowed for the remainder of the current interval
 - Once implemented, physical repair duration is for the life of each Unit

- Alternative provides acceptable level of quality and safety - 10 CFR 50.55a(z)(1)
 - NB-5330 acceptance criteria is similar to the radiographic examination criteria and would reject many flaws that are not significant to the weld pad structural integrity
 - IWB-3514 has been used since the 1980s for inspecting planar flaws in IWB-2500 inspected components with a good service history
 - Other welded repairs already allow the use of IWB-3514 examination criteria
 - Correction of rejected flaw would require
 - Remove portion of pad, reweld and reexamine
 - Removal/rewelding significantly alters residual stress field, potentially producing less optimal stress field for arresting PWSCC crack growth
 - Correcting a NB-5330 structurally insignificant flaw would detrimentally impact the pad stress field used to protect the pressure boundary
 - Avoids unnecessary risk to personnel safety during outage (dose, injuries, etc.)

- The weld pads are similar to Full Structural Weld Overlays (FSWOs), used to mitigate stress corrosion cracking in dissimilar metal piping butt welds
 - Both the FSWOs and the CC N-853 weld pads are deposited using 52M weld wire and the Gas Tungsten Arc Welding (GTAW) weld process.
 - The material and weld process for both applications are subjected to the same potential fabrication issues
 - Pre-service examination of FSWOs at ONS used IWB-3514 from 2006 – 2010
- Oconee FSWOs (RR ML062430314, SER ML071280781)
 - Approved acceptance criteria of ASME Code, Section XI, Code Case N-504-2 and Nonmandatory Appendix Q in lieu of those of NB-5330 of ASME Code, Section III
 - Discusses in detail the concerns with utilizing ASME Code, Section III acceptance criteria based on radiography

VII. Conclusion

- For the reasons discussed in this presentation, Duke Energy believes that the proposed alternative provides an acceptable level of quality and safety.
- Duke Energy plans to submit no later than May 2021.
- Upcoming Fall 2021 and Spring 2022 outages could benefit by use of this relief

