Bottom Mounted Instrument Penetration Condition Resolution



STP Participants

Tom Jordan Mark McBurnett Steve Thomas Tim Bowman Michael Lashley **Bill Humble** Wayne Harrison Ulhas Patil

VP, Engineering & Tech Services Manager, Quality & Licensing Manager, Plant Design Unit 1 Operations Manager Test Engineering Supervisor **NSSS** Supervisor Licensing Engineer **Design Engineer**

INTRODUCTORY REMARKS

Mark McBurnett Manager, Quality & Licensing

Agenda

Introductory Remarks

Summary

Root Cause Process and Monitoring / Inspection Plan

Return to Service

Mark McBurnett

Tom Jordan

Steve Thomas

Tim Bowman

Desired Meeting Outcome

NRC has sufficient information to

complete their assessment

SUMMARY

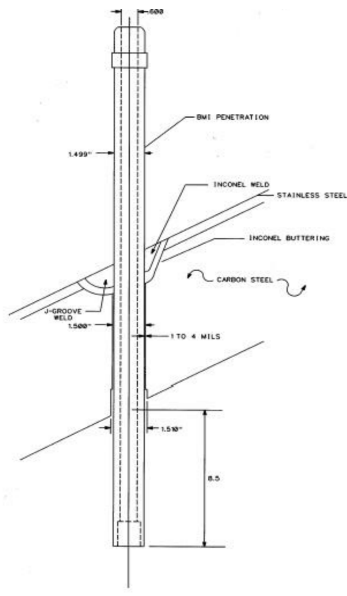
Tom Jordan Vice President, Engineering & Technical Services

Evidence of Very Small Leakage Found in Routine Inspection

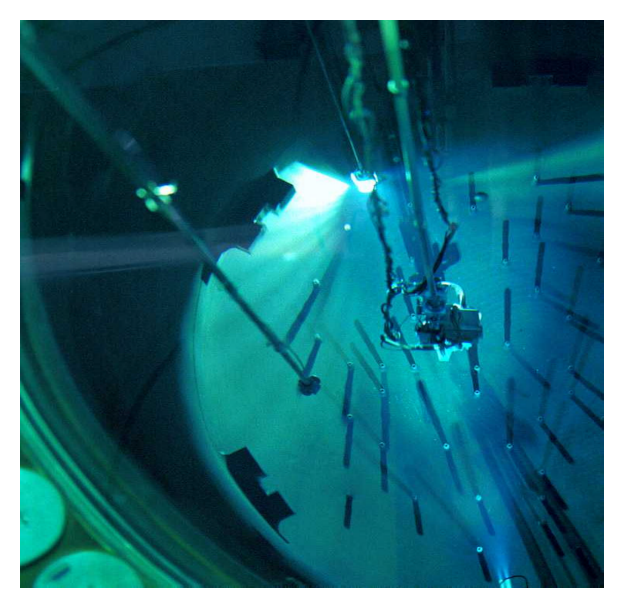


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BMI Guide Tube Penetration



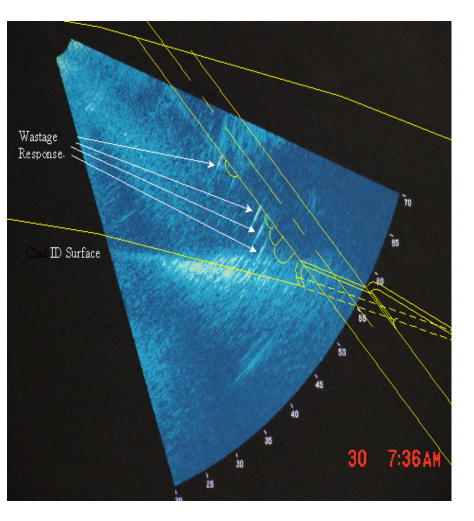
Extensive NDE Campaign Conducted

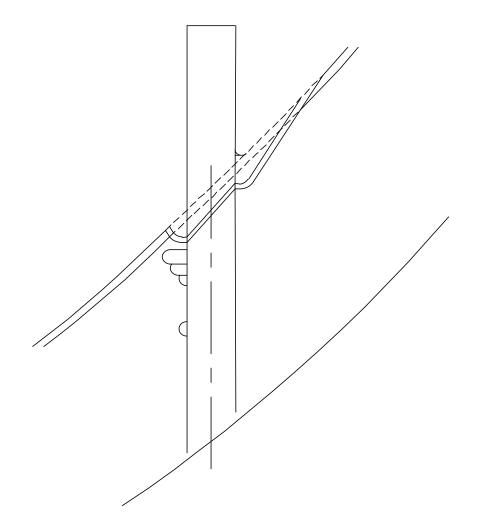


Eddy Current J-Groove Probe



Developed Technology to Identify Wastage





Comprehensive Examination Performed Using Industry Experts

- UT from penetration tube ID
- Enhanced visual exam of J-groove weld surface
- Volumetrically interrogate vessel base metal for wastage
- ET from penetration tube ID
- ET of J-groove weld surface
- Profilometry
- Borescope examinations
- Helium tests
- Metallurgical analyses of removed nozzle remnants
- Boat sample analyses

Examination Results

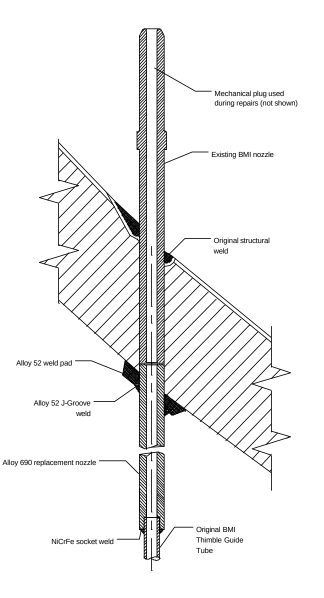
Penetration #1

- Three axial indications, one leak path

• Penetration #46

- Two axial indications, one leak path

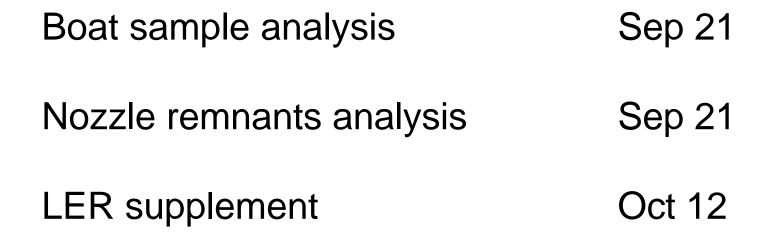
Permanent Half-Nozzle Repair



Repair of Both Nozzles Complete



Remaining Activities

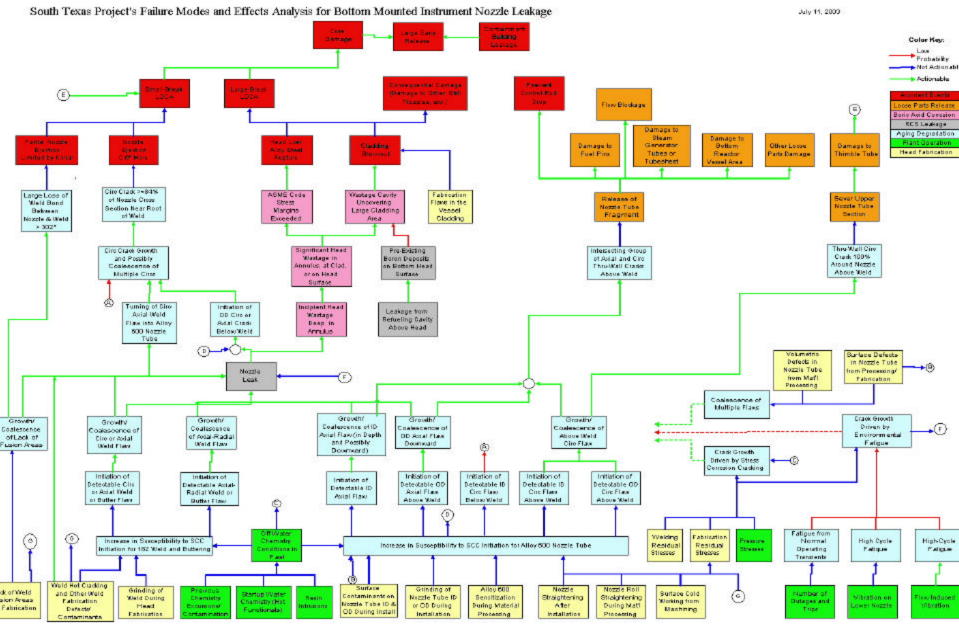


Condition Limited to the Two Identified Nozzles

- Routine inspection identified very low leakage
- Extensive NDE confirmed condition limited to two penetrations
 - Axial cracks in tubes
 - No wastage
- Substantial safety margin existed
- Repairs are complete
- Monitoring / inspection plan developed

ROOT CAUSE PROCESS and MONITORING / INSPECTION PLAN

Steve Thomas Manager, Plant Design



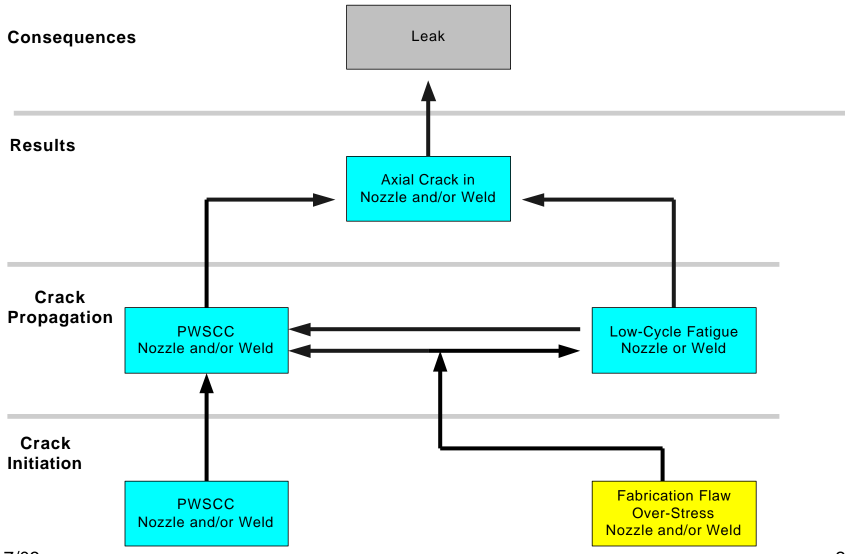
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Comprehensive NDE Narrows Consequences

- No circumferential cracks
- No cracks above or below J-groove weld
- No wastage
 - UT examination
 - Visual examination
 - No iron in residue
 - Very small deposits and leak rates

Conclusion: Leakage is the only expected and observed consequence

Two Possible Causes



Facts Inconsistent with PWSCC

- No cracks identified except in #1 and #46
- Cracks relatively old (3-5 yrs), about same age
- Cracks not ID initiated

What Might be Expected Assuming PWSCC

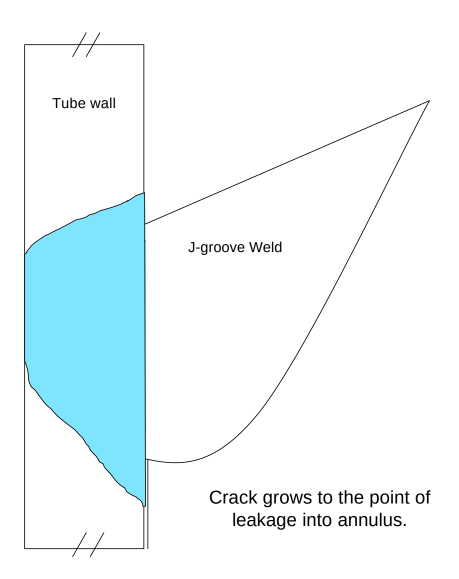
The industry has inspected 543 upper head CRDM nozzles and found 114 TW or partial TW defects.

Therefore, if PWSCC were the cause and STP inspected 58 nozzles, we would expect to find 12 nozzles with TW or partial TW defects.

Facts Suggesting Fabrication Flaws

- Cracks not at highest residual stress locations
- Penetrations #1 and #46 are different in terms of residual stress
- Some cracks do not appear to be in contact with primary water

Crack Propagation Scenario



Boat Sample Objectives

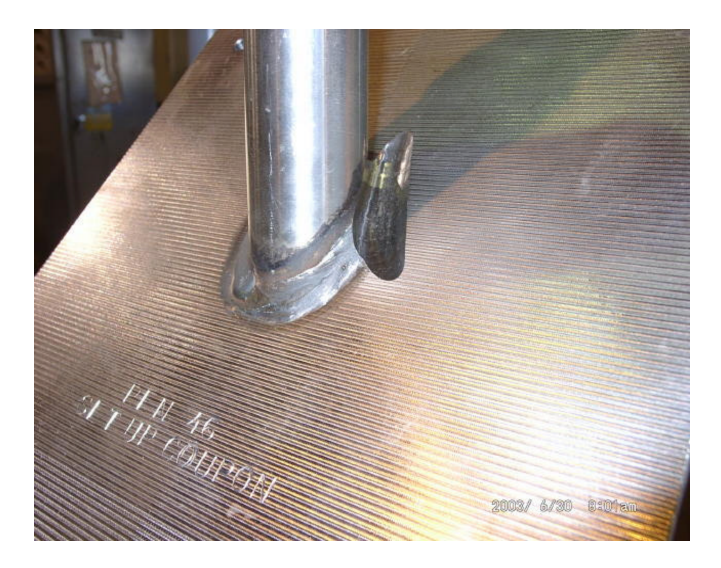
Nozzle 1

• Capture portion of leaking crack including part of nozzle wall, part of weld, and site of observed helium leakage

Nozzle 46

• Capture portion of crack shown by UT not to connect with the surface

Mock-up Penetration #46 Boat Sample



Monitoring / Inspection Plan Confirms Effective Corrective Action

- Continue bare metal visual inspections under boric acid control program
- Perform UT and EVT of penetrations at next Unit 1 vessel inservice inspection
- Perform periodic UT of vessel base material around repaired penetrations
- Perform volumetric examination of Unit 2 penetrations at next refueling outage with core barrel removal

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RETURN to SERVICE

Tim Bowman Unit 1 Operations Manager

Unit 1 is Ready to Return to Service

- Extent of condition known
- Probable causes identified
- Engineering work complete
- Condition corrected
- Confidence in repair
- Plant staff prepared