| NRC FORM 658 | | | U.S. NUCLEAR REGULATORY COMMISSION | | | |
|---|--|-------------------|--|--|--|--|
| (9-1999) | | | | | | |
| • | | | G HANDOUT MATERIALS FOR | | | |
| | | EWIEN | TIN THE PUBLIC DOMAIN | | | |
| | | , | • • | | | |
| person who is materials, will circumstances | sued the meeting notice). The c | omplei I Desk | / the person who announced the meeting (i.e., the ted form, and the attached copy of meeting handout on the same day of the meeting; under no g day after the meeting. | | | |
| DATE OF MEETING | · · · · · · · · · · · · · · · · · · · | | | | | |
| 07/25/2003 The attached document(s), which was/were handed out in this meeting, is/ard in the public domain as soon as possible. The minutes of the meeting will be near future. Following are administrative details regarding this meeting: | | | | | | |
| | Docket Number(s) | 50-348 AND 50-364 | | | | |
| | Plant/Facility Name | FA | RLEY PLANT, UNITS 1 AND 2 | | | |
| | TAC Number(s) (if available) | | | | | |
| | Reference Meeting Notice | | | | | |
| | Purpose of Meeting (copy from meeting notice) | | TO DISCUSS RELIANCE ON KAOWOOL FOR SERVICE WATER INTAKE STRUCTURE | | | |
| | | SE | | | | |
| | | | - | | | |
| | | | | | | |
| NAME OF PERSON W | O ISSUED MEETING NOTICE | | ΠΤΕ | | | |
| F. RINALDI | | | PROJECT MANAGER | | | |
| OFFICE | | | | | | |
| NRR | | • • | | | | |
| DIVISION | | | | | | |
| DLPM | | | | | | |
| BRANCH | | | | | | |
| PD II-1 | | | | | | |
| Distribution of thi Docket File/Cent | s form and attachments: | | | | | |
| | | | | | | |
| PUBLIC | | | TAI | | | |

Joseph M. Farley Nuclear Plant

Appendix R Status and Elimination of Reliance on Kaowool Fire Barriers for the Service Water Intake Structure (SWIS)

Mike Stinson General Manager Farley Nuclear Support July 25, 2003



Agenda

- 1. Introduction & Purpose
- 2. Appendix R Overview
 - Current exemption for the SWIS
 - Background information
- 3. Basis for the New SWIS Exemption
 - Deterministic and risk-informed
 performance-based approaches
 - Application of risk-informed performancebased methodology
 - Change evaluation process
 - Assessments
- 4. Summary

Introduction & Purpose

- Discuss status of Farley's Kaowool issues
- Discuss SNC's application of risk-informed performance-based methodology for the Farley SWIS Appendix R 10 CFR 50.12 exemption
- Receive feedback from the NRC on the proposed approach

Appendix R Overview

Doug McKinney Farley Licensing Manager

Background Information

- Kaowool related Appendix R exemption requests for Plant Farley were approved by the NRC during 1985 and 1986
- The 1986 exemption for the SWIS relied on Kaowool for protection of several cables
- On August 26, 1999, the NRC informed Farley that qualification tests did not demonstrate that Kaowool met regulatory requirements

- SNC re-evaluated the Appendix R program
- SNC planned modifications to eliminate dependence on Kaowool
 - 5 modifications completed
 - 27 modifications scheduled to be completed by the end of the spring 2006 outage
- SNC will change licensing documents

Background Information (cont.)

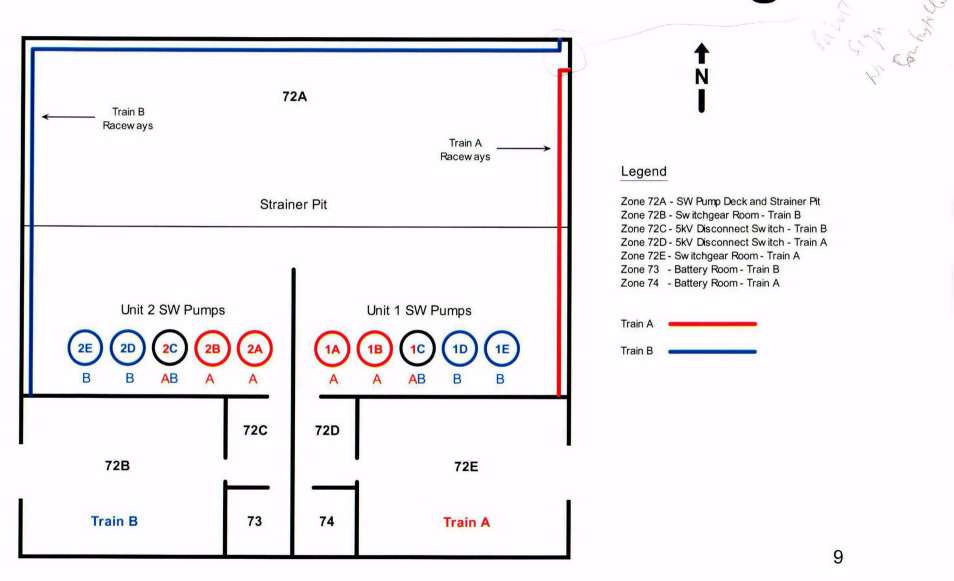
For the SWIS, three options were identified

- 1. Comply with the Current Licensing Basis
- 2. Install alternate seal injection pump and reroute cables
- 3. Determine whether a risk-informed performance-based evaluation would justify not relying on Kaowool



- A risk-informed performance-based pilot study was completed
- SNC discussed proposed risk-informed performance-based exemption approach in previous meeting with the NRC
- A confirming risk-informed performance-based analysis was completed
- SNC plans modifications and new SWIS exemption

SWIS Plan View - Existing



Current Exemption for the SWIS

Five of eleven specific configurations rely in part on Kaowool for exemptions from Section III.G.2 requirements:

- U1 Train A cables for Strainer Pit MOVs
- U2 Train A cables for Strainer Pit MOVs
- U2 Train A raceways for certain lube and cooling water pump cables
- Power cables to pumps
- Train A / Train B raceways in northeast corner

Basis for the New SWIS Exemption

Doug McKinney Farley Licensing Manager

Deterministic Approach

- Modifications
- Deterministic reanalysis, confirming no spurious operation
- Creation of new fire areas
- One SW pump for fire scenario

Risk-Informed Performance-Based Approach

- Evaluated power cables to SW pumps
- Evaluated cable raceways in NE corner

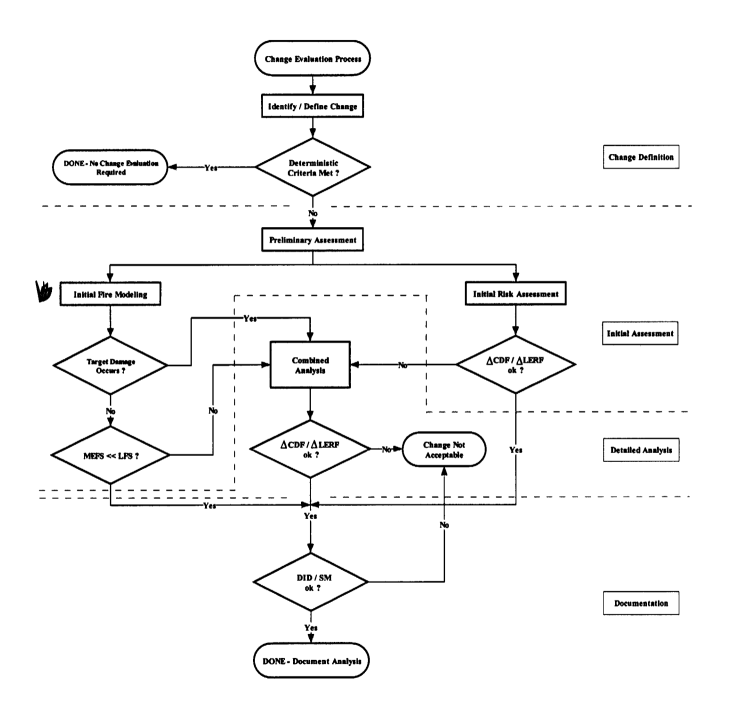
Application of Risk-Informed Performance-Based Methodology

- Support 10 CFR 50.12 exemption
- Based on RG 1.174 criteria
- Draft Section 8.3 of NEI Implementation Guide for NFPA 805

Change Evaluation Process

The Change Evaluation Process consisted of four major parts:

- Change Definition
- Initial Assessment
- Detailed Analysis
- Documentation



Preliminary Assessment – Initial Fire Modeling

| ← Train B Racew ays | 7 | 2A | Fire Scenario 1 Train A Racew ays | ↑ N J Legend |
|--|----|---------|--|--|
| Fire Scenario 3 Unit 2 SW Pumps 2E $2D$ $2C$ $2BB$ B AB A | | ner Pit | Fire Scenario 2 Unit 1 SW Pumps 1B $1C$ $1D$ $1EA AB B B B$ | Zone 72A - SW Pump Deck and Strainer Pit Zone 72B - Sw itchgear Room - Train B Zone 72C - 5kV Disconnect Sw itch - Train A Zone 72D - 5kV Disconnect Sw itch - Train A Zone 72E - Sw itchgear Room - Train A Zone 73 - Battery Room - Train B Zone 74 - Battery Room - Train A Train A Train B |
| 72B Train B | 73 | 74 | 72E Train A | |

17

Preliminary Assessment – Initial Risk Assessment

Determined that combined analysis was required for SW pumps

Combined Analysis

- Fire modeling
 - One SW pump remains operable
- Fire risk analysis
 - CDF determined for one SW pump
 - RG 1.174 criteria met for SWIS
- Defense-In-Depth

Elimination of dependence on Kaowool meets NFPA 805 criteria to

- Prevent fires from starting
- Detect fires quickly and suppressing those that occur
- Provide protection for systems and structures so that safe shutdown can be achieved
- Safety Margin
 - NRC criteria met

Summary

- Continue modifications complete in 2006
- SWIS
 - Current licensing bases changes
 - Exemption based on risk-informed performance-based methodology
- New exemption will be submitted to NRC
- NRC feedback