

*BWR Control Rod Update*

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Columbia

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# BWR Control Rod Agenda

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- Introduction
- Experience
- Tritium Monitoring
- CR-99
- Schedules

# Introduction - Westinghouse Design Evolution

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# Introduction - Westinghouse Design Evolution

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- Same basic design since 1969

- CR 70

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- CR 82

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# Introduction - Westinghouse Design Evolution

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- CR 82M-1



- CR 99



# Introduction - Westinghouse Materials Evolution

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- AISI 316L Stainless Steel

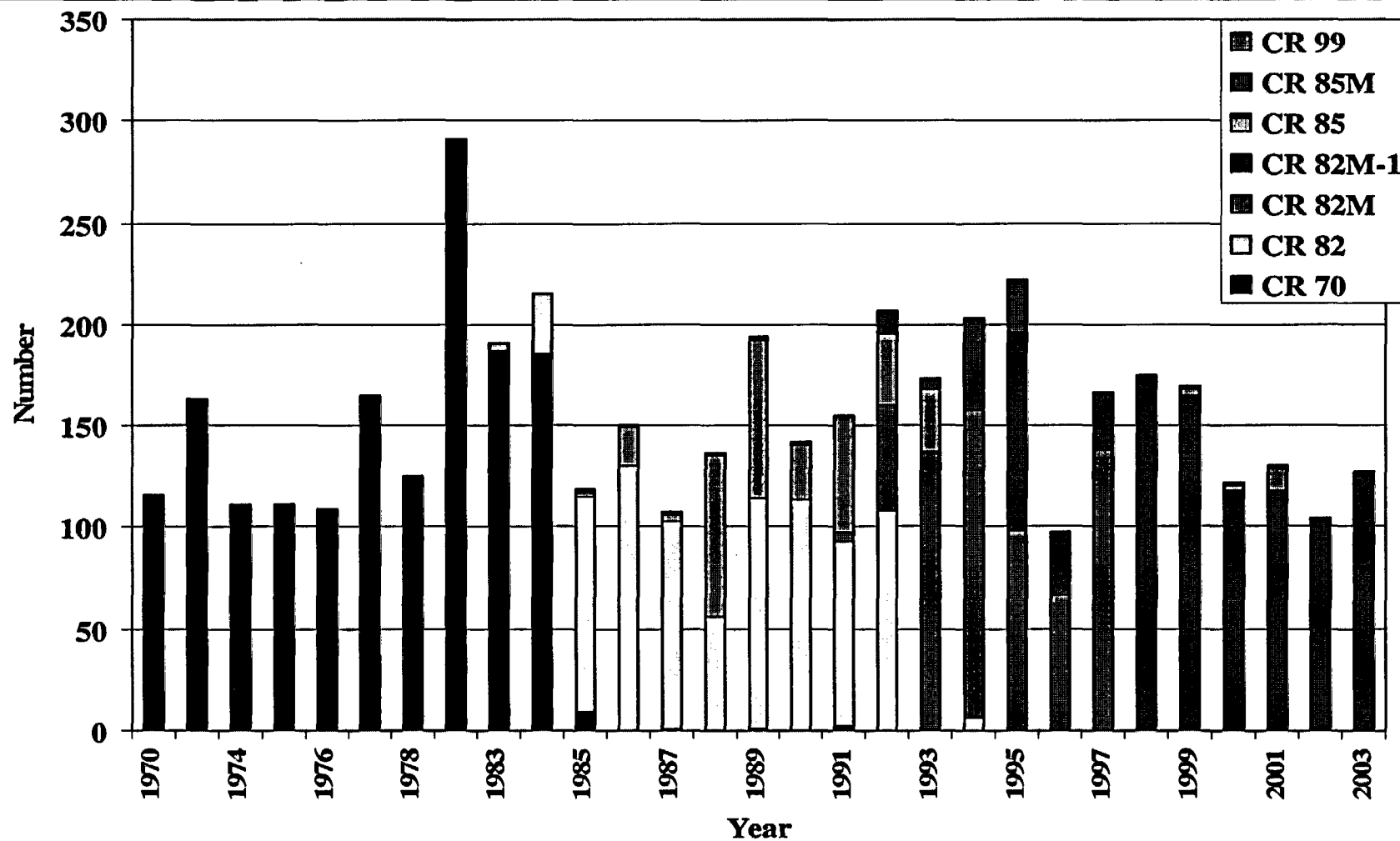


# Introduction - Summary of Design Evolution

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# Experience - Deliveries Overview





## Experience - Deliveries Details

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## Experience - US Deliveries Details

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- Total of  $\left[ \quad \right]^{a, c}$  BWR control rods delivered in US
  - Browns Ferry 2/3                      La Salle 1
  - Brunswick 1/2                        Limerick
  - Clinton                                 Millstone 1
  - Dresden 2/3                          Nine Mile Point 1
  - Hatch 1/2                              Peach Bottom
  - Hope Creek                          Quad Cities 1/2
  - James A. Fitzpatrick               River Bend
  - La Crosse

## Experience - Inspections

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- Westinghouse has delivered more than 4400 BWR control rods. All have fulfilled their safety duty

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- Westinghouse has an extensive control rod database

## Experience - Inspections (General)

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- All Westinghouse control rod designs are easily inspected
  - Simple visual inspection
  - Low cost inspection
  - No special tools needed
  - Inspection verifies the condition of the control rods
- Easily inspected control rod a clear advantage
  - Lower risk of costly future inspection programs

## Experience - Inspections (Lessons Learned)

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- Fast Neutron Irradiation of Stainless Steel
  - Material properties are changed due to irradiation
    - Increased hardness
    - Increased yield and ultimate strength
    - Segregation of elements to and from the grain boundaries  
e.g. Cr
  - Irradiation leads to susceptibility to IASCC (Irradiation Assisted Stress Corrosion Cracking)

## Experience - Inspections (Lessons Learned)

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- Thermal Neutron Irradiation of Boron Carbide
  - $10\text{B} + \text{n} \rightarrow 7\text{Li} + 4\text{He} + 2,8 \text{ MeV}$
  - Helium is trapped in the boron carbide (well above 90%). Results in volume swelling
  - Helium release leads to pressure build-up in the control rod blade
  - Tritium (T) production by other neutron absorption reactions. Also fast neutrons. T retained in boron carbide structure, LiT

## Experience - Inspections (Lessons Learned)

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- Hafnium Hydriding

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## Experience - Inspections (Lessons Learned)

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- Control Rod Crack Mechanism

- Irradiation Assisted Stress Corrosion Cracking (IASCC)
- IASCC dependent on the following factors:
  - Stresses in the stainless steel structural material due to boron carbide swelling
  - Material sensitization - Chromium depletion in grain boundaries and other mechanisms
  - Oxidizing environment - Normal BWR water chemistry

- Remedies against IASCC

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## Experience - Neutron Radiography Inspection Results

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- Pool-side Inspections

- During the 80's and the 90's, Westinghouse performed an extensive study regarding boron carbide wash-out in case of cracks in control rod blades.
- Examinations of control rods operated as shutdown rods as well as operated as CCC rods were performed.

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## Experience - Neutron Radiography Inspection Results

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- Pool-side Inspections (cont'd)

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# Experience - Neutron Radiography Inspection Results

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# Experience - Neutron Radiography Inspection Results

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## Experience - Blade Wing Thickness Measurement

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- Measurement to determine boron carbide swelling
  - Measurement of blade wing thickness before and after operation.
  - Increased thickness tells about boron carbide swelling.
  - Measuring equipment developed by Westinghouse.

# Experience - Blade Wing Thickness Measurement

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## Experience - Blade Wing Thickness Measurement

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# Experience - Blade Wing Thickness Measurement

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# Experience - Blade Wing Thickness Measurement

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# Experience - Visual Inspection Results for CR-82

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## Experience - Visual Inspection Results for CR-82M-1

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# Experience - Visual Inspection Results for CR-99

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# Tritium Monitoring

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- Objective
  - Gain knowledge about Control Rod status in the reactor without inspections
  
- Relative Contribution of Tritium to Reactor Water
  - CCC Control Rod Blade failure
  - Several Shut Down Control Rod Blades failures
  - Fuel Rod failure, production from Deuterium, production from Lithium

# Tritium Monitoring

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## ● Tritium Release

- Tritium in a control rod blade is produced a factor of 10,000 times less than Lithium. In an intact control rod blade the tritium is considered to be bound to Lithium
- In case of cracks and water ingress, Lithium reacts readily with water. Tritium (T) replaces hydrogen in water molecules ( $H_2O$ ) to form HTO
- Exchange of water in a rod with cracks results in tritium activity in the reactor water

# Tritium Monitoring

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- Reference Level

- In a reactor without control rod blade failures a reference level is determined by production from the neutron capture in Deuterium and Lithium in the reactor water and neutron capture in Lithium in the fuel rod cladding.
- The reference level is typically  $2 \cdot 10^{-3} \mu\text{Ci/cc}$

# Tritium Monitoring

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- Deviations from the Reference Level
  - The type of deviation from the reference level gives information about control rod blade failure
  - Typically:
    - A slow increase over a long time period indicates several shut down rods with failures, or a CCC rod with medium exposure and low degree of cracking
    - A peak in the tritium curve indicates a CCC rod with high exposure and several cracks
    - The increased tritium activity in the reactor water must be evaluated together with exposure data for the complete control rod blade inventory



# Tritium Monitoring Program

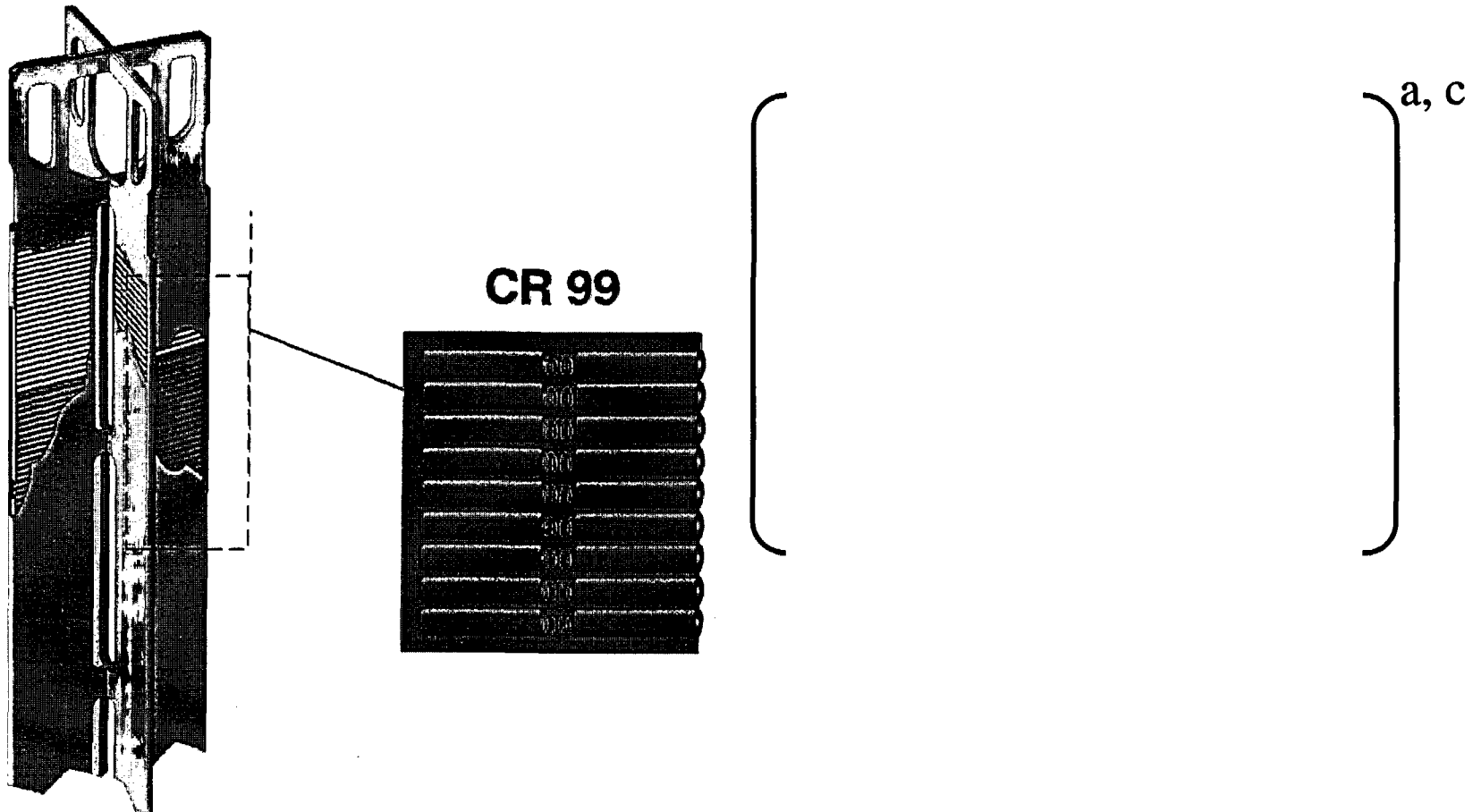
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- Goal

- Implement Tritium Monitoring as part of a Control Rod Management Program
- Limit control rod blade inspections to occasions with significantly increased tritium levels

## CR-99 - General Description

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## CR-99 - Reason for New Design

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## CR-99 - Features

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## CR-99 - Development

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- Guide pad sample irradiation in Forsmark 1

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# CR-99 - Development

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Boron carbide pins after irradiation

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# CR-99 - Development

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## CR-99 - Development

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- Demo rods Olkiluoto 1 (TVO 1)

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## CR-99 - Development

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- Demo rods Oskarshamn 3

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## CR 99 - First Design Deliveries

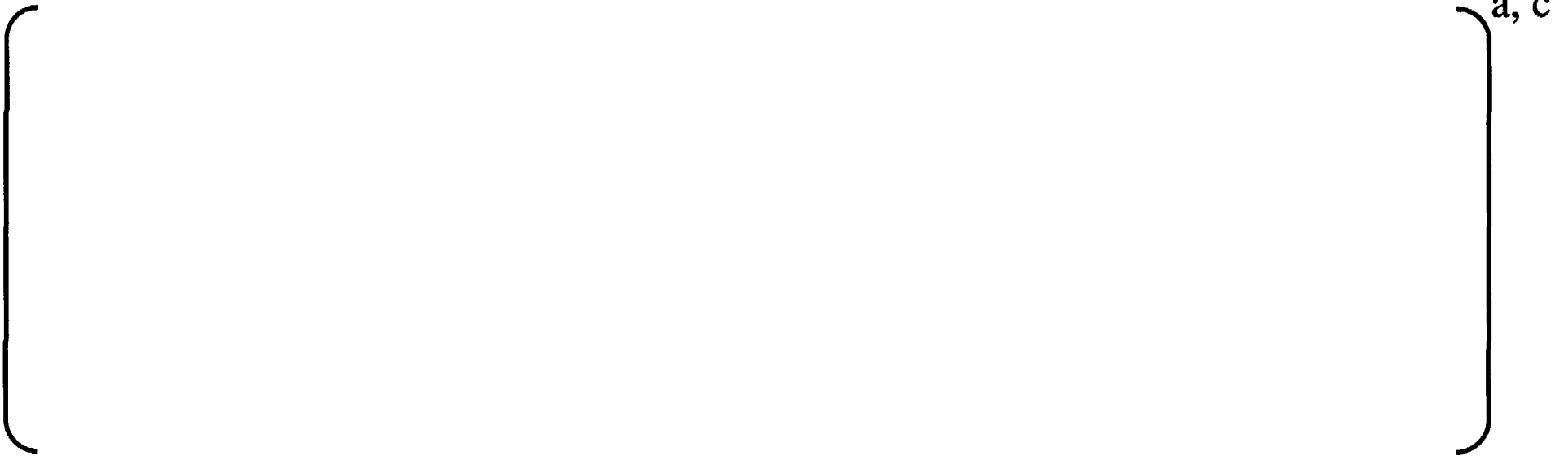
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- CR 99 rods have been delivered to:



## CR 99 - Re-design of Boron Carbide Pin

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## CR-99 - Re-design of Boron Carbide Pin

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## CR-99 - Re-design of Boron Carbide Pin

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## CR 99 - Re-Design Deliveries

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- Planned Deliveries

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## Schedules

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- Westinghouse BWR Control Rod Experience Update Meeting
  - Summer 2003
- CR-99 Topical Report
  - October 2003
  - To support Spring 2005 insertions in US plants
- Updated CR-82M-1 Topical Report
  - Similar format to CR-99 Report
  - Fall 2003

## Schedules - Topical Report Content

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- General Design Requirements, including

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# Schedules - Topical Report Content

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