

CANDU Safety #18: Safety Research and Development Programs

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Overview

- λ Large-scale multi-channel burst tests
- λ Small-scale burst tests
- **λ** Loss-of-coolant accident in the Blowdown Test Facility
- **λ** In-cell fission-product release tests
- λ Contact boiling tests and molten material-pressure tube tests

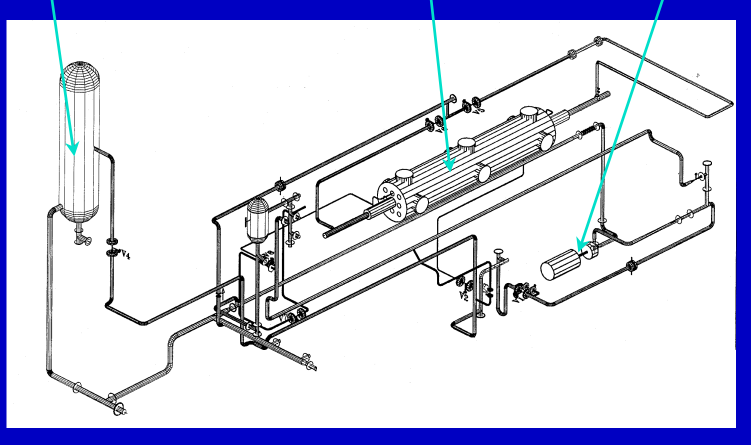
A Large Scale Multi-Channel Burst Tests (MCBT)

- Test Objective: To study the effect of fuel-channel burst on incore structures such as adjacent channels and shut-off rod guide tubes
- **λ** Test Facility consists of:
 - a full scale 9-channel array (3 x 3 matrix) mounted inside of a steel containment vessel
 - the burst channel contained 37-element simulated fuel bundles (actual fuel sheaths with copper pellets)
 - end-fittings and feeders mounted on the burst channel
 - target channels consisted of full-length pressure tubes and calandria tubes, garter springs, simulated fuel bundles,
 - remaining channels consisted of full-length steel tubes (to simulate pressure tube and calandria tube); simulated bundles

^{24-May-01} – test loop consisting of a pump, water supply vessel, piping³

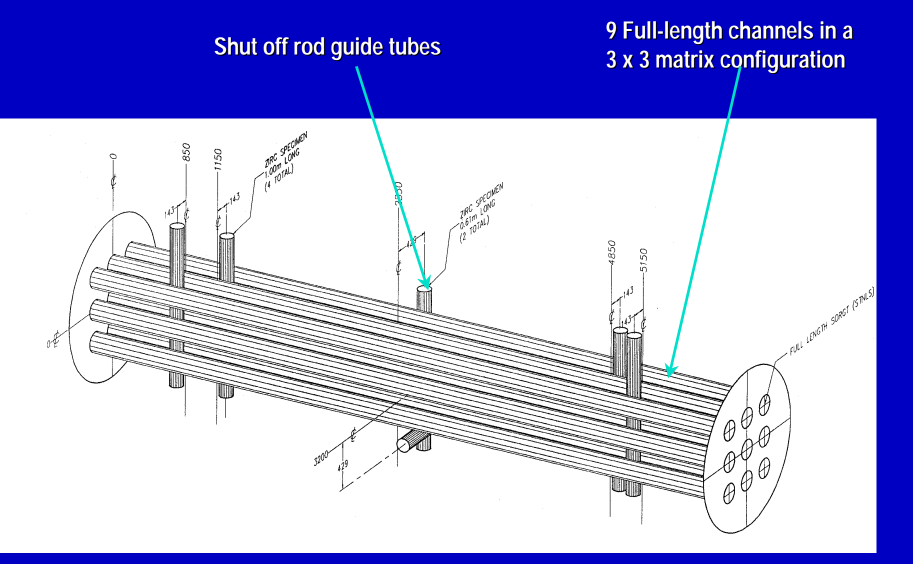


Water in Supply Vessel; Hot Water at 259°C to 305°C; Pressurized to approx. 11 MPa Containment Vessel; holds the 3 x 3 channel array; typically central channel is ruptured



Pump





A MCBT Defect, Procedure, Instrumentation

- λ Defect
 - A defect in the pressure tube and calandria tube is manufactured so that it will rupture under coolant pressure
- **λ** Test Procedure
 - Heat the loop to the desired temperature, ranging from 259 to 296°C, and pressure 10 MPa
 - Vent the pressurized annulus gas to initiate the rupture of the pressure tube
- **λ** Instrumentation
 - pressure in containment vessel water
 - strain gauges on the containment vessel
 - crack-propagation gauges

- system pressures and temperatures; various other 24-May-finstruments CANDU Safety - #18 - Safety R&D.ppt Rev. 0



Application of MCBT Results

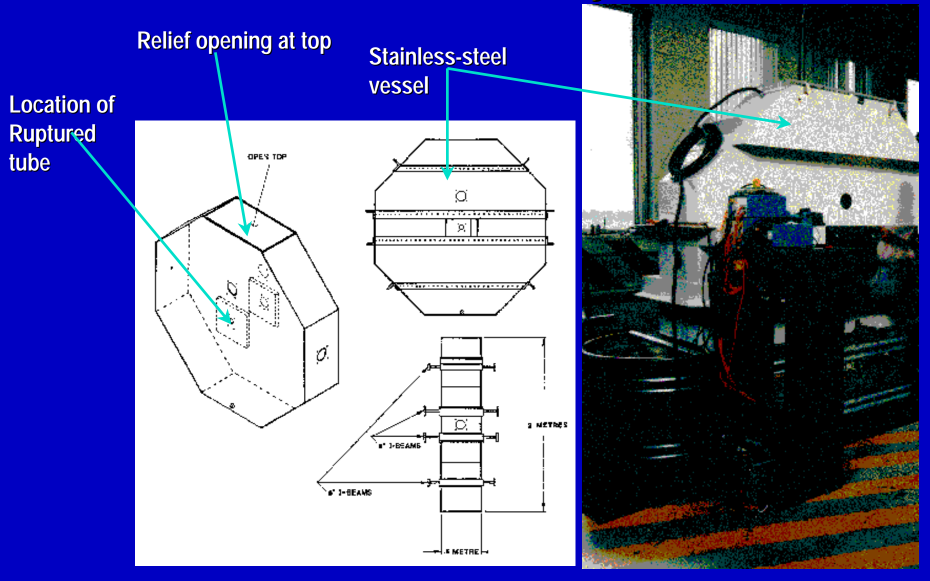
- Code validation: prediction of the hydrodynamic pressure in the containment vessel
- Address licensing safety issues (i.e., integrity of adjacent channels etc)
- Understanding: experiments provide insight into in-core rupture
 phenomena



AECL Whiteshell Small-Scale Burst Tests

- **λ** Objective:
 - to investigate the parameters affecting guillotine-failure of the pressure tube
 - Concern: pressure tube guillotine failure may result in endfitting ejection and subsequent loss of moderator water
- λ Facility
 - Steel containment vessel filled with water
 - A fuel sheath, mounted in the centre of the vessel, with a manufactured defect
 - Hot-water reservoirs to supply water to the ruptured sheath







Variation of Several Parameters in WL Tests

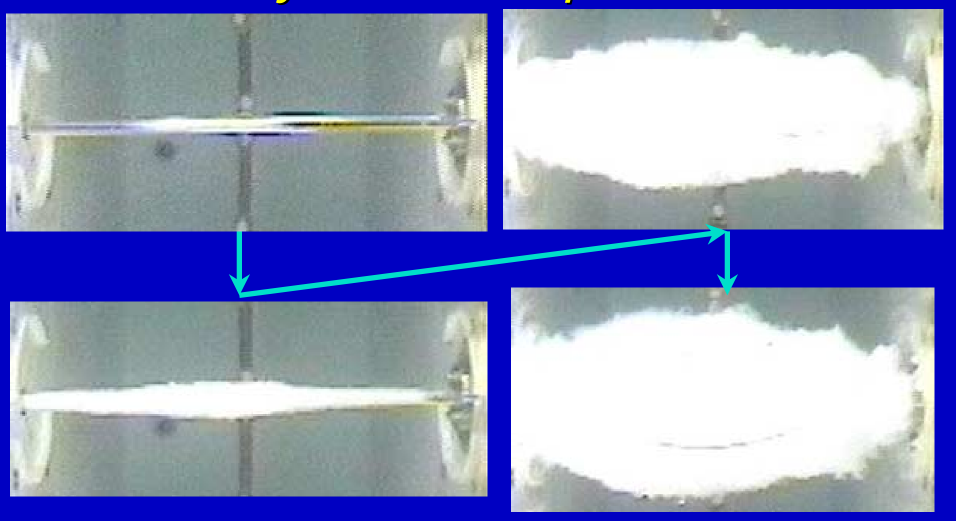
- **λ** Coolant burst temperature (up to approximately 300°C),
- λ Coolant burst pressure,
- λ Defect length,
- **λ** Surrounding water temperature,
- Collapsible volumes (i.e., various matrix sizes, 3x3, 5x5, 11x11 etc.),
- **λ** Small and large water reservoirs.



Various Instrumentation in WL

- λ Measure
 - Element coolant pressure,
 - Element coolant temperature,
 - Water pressure in containment vessel at various locations,
 - Crack extension speed,
 - Bubble growth through high-speed video, and
 - Vessel wall strain

A Bubble Dynamics After Rupture

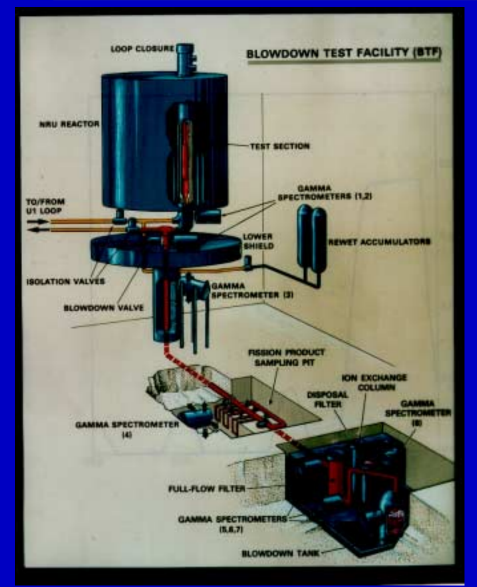


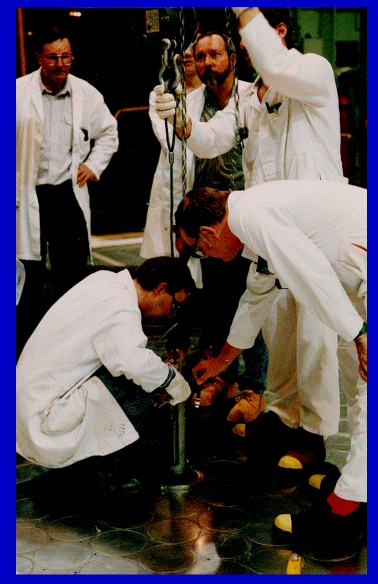


Blowdown Test Facility (BTF)

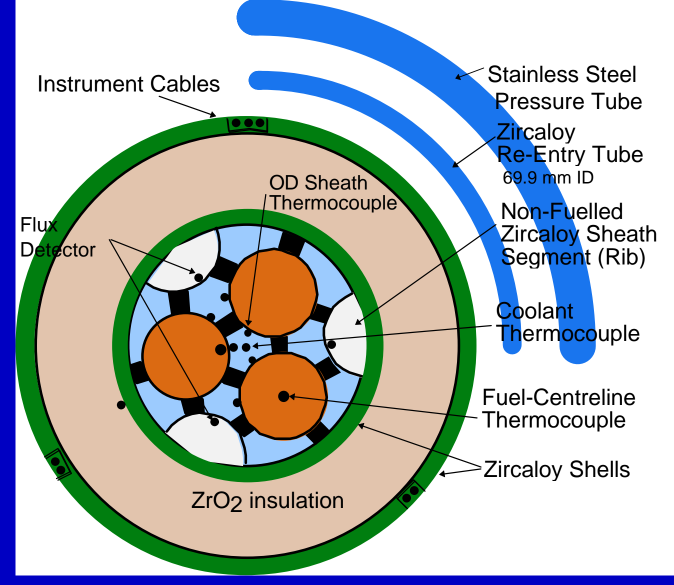
- X Tests performed at the AECL-Chalk River Laboratories Research Reactor
- Capable of simulating a loss-of-coolant accident with or without emergency core cooling
- Measurements include fission product release, fuel and system temperatures







A Cross-Section of the BTF Test String

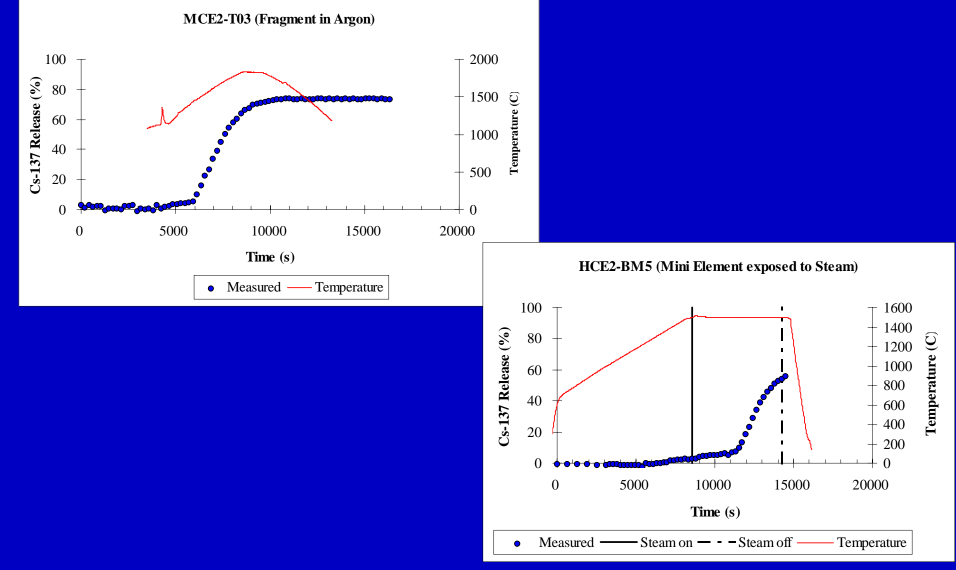




In-cell fission-product release tests

- Objective: 1) understand fission product release under various conditions; 2) provide data for code development and validation
- λ 100's of tests performed
- **λ** Varied parameters include:
 - Fuel type (CANDU fuel, research reactor fuel, light water reactor fuel)
 - Fuel sample design (bare UO₂ fuel fragments, fuel pellet inside a sheath)
 - Environmental conditions (inert, air, steam)
 - Various heating rates
 - Various steady state temperatures
 - -Various hold times at steady state temperature

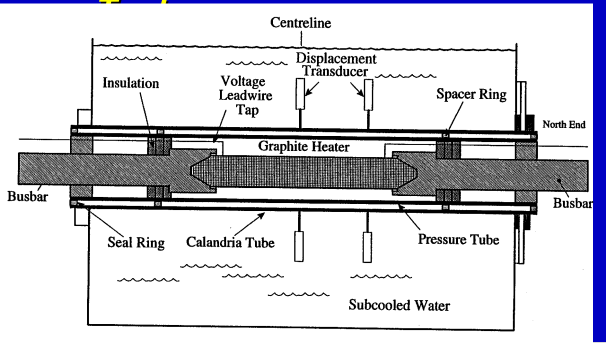




A Some Channel Integrity Experiments

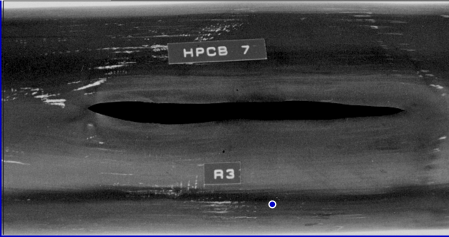
- **λ** Pressure tube-calandria tube contact boiling tests
 - Objective: determined the conditions for calandria tube dryout (applied in LOCA and LOCA/LOECC analysis)
- **λ** Induced temperature gradient around pressure tube tests
 - Objective: determine conditions for localized pressure tube strain and potential failure of pressure tube
 - i.e., applicable for flow blockage type conditions
- **λ** Local hotspot on pressure tube tests
 - fuel bearing pad-pressure tube contact tests
 - fuel element-pressure tube contact tests
 - molten material falling onto inside surface of pressure tube tests

A Circumferential Temperature Gradient in PT



- Graphite heater used to heat up channel
- Tests induce a temperature gradient in the PT during heatup
- Internal pressure applied
- Assembly contained in cool water tank

- Non-uniform pressure tube temperature leads to non-uniform deformation
- Depending on the severity of the gradient, the pressure tube may fail due to local straining before it balloons into contact with its calandria tube



A Molten-Material Contacting PT Tests

- Hole machined in the middle of graphite heater
- λ Zircaloy-4 ingot is machined to fit into hole
- λ Heater power increased to melt ingot
- λ Molten matarial drops onto PT
- λ Local PT temperatures increase rapidly
- λ Local PT deformation

Photograph of outside of failed PT



