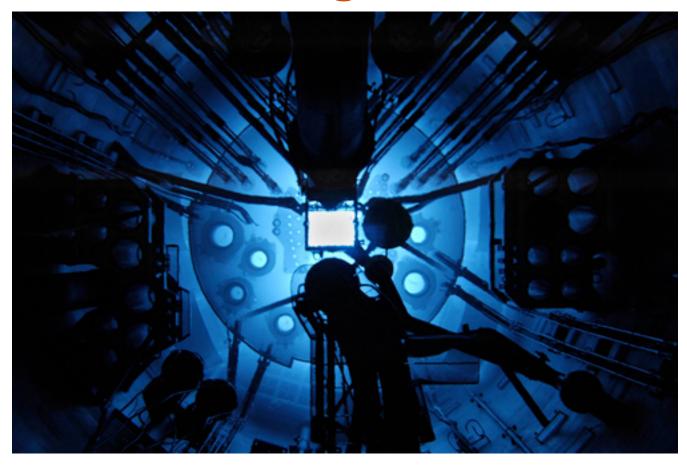
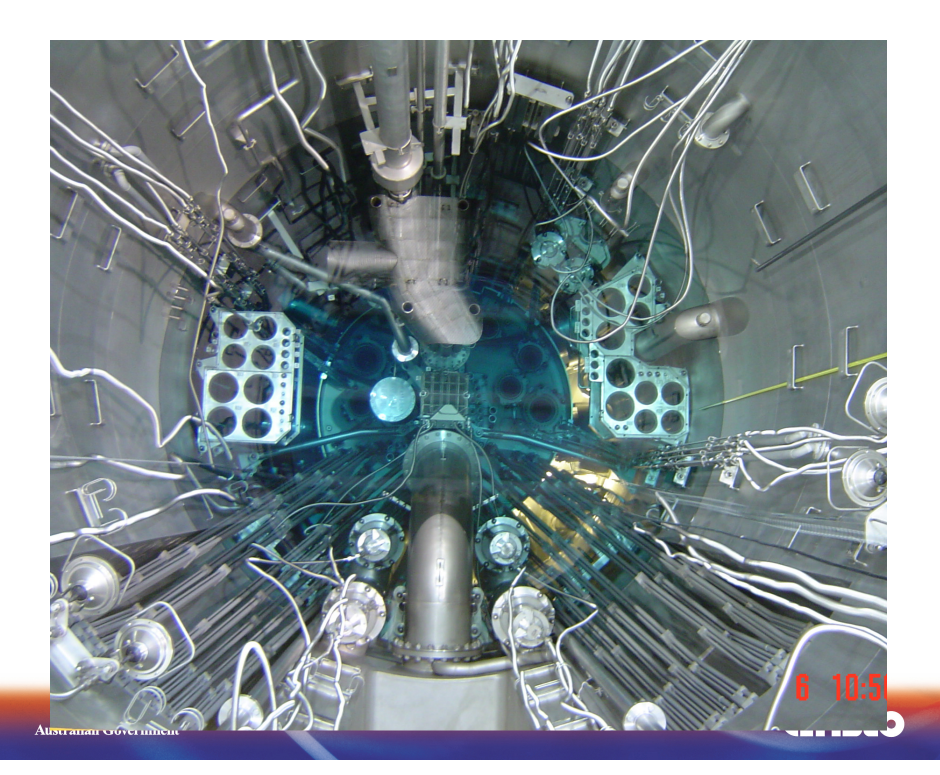
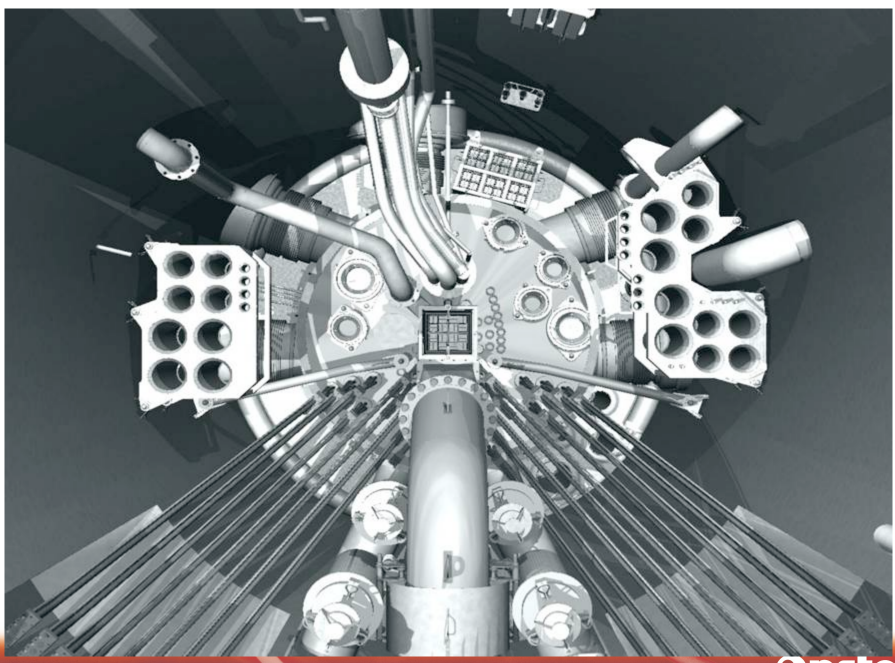
OPAL Reflector Vessel & leak mitigation



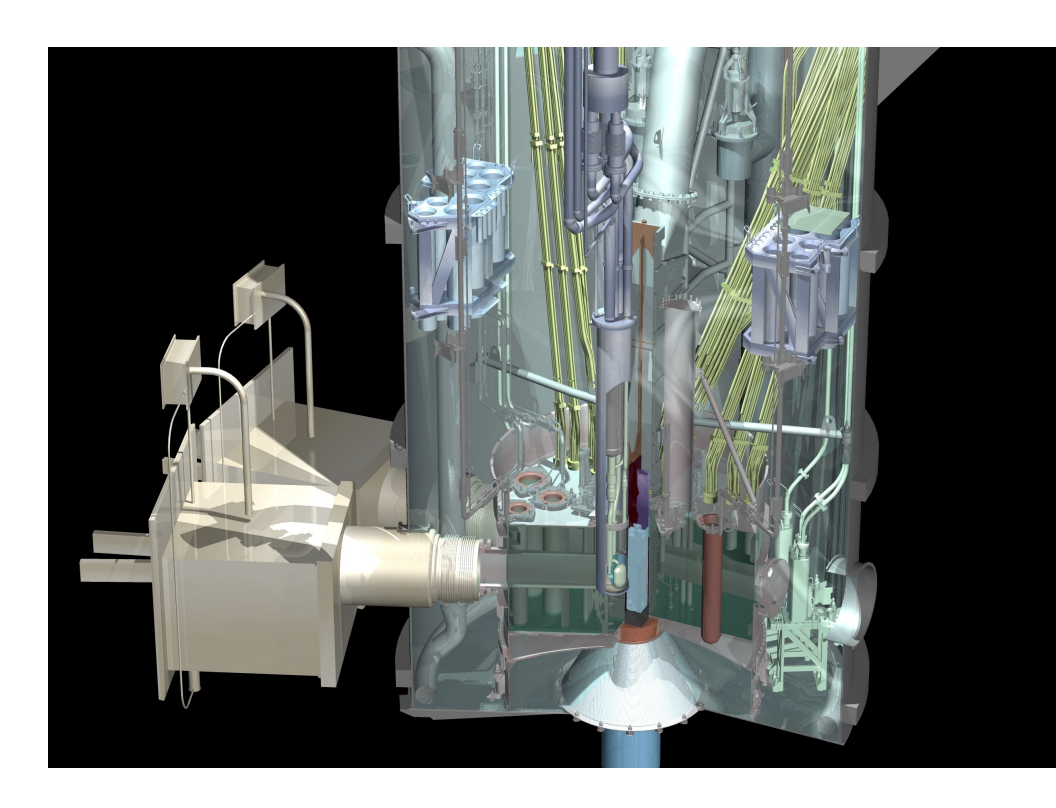






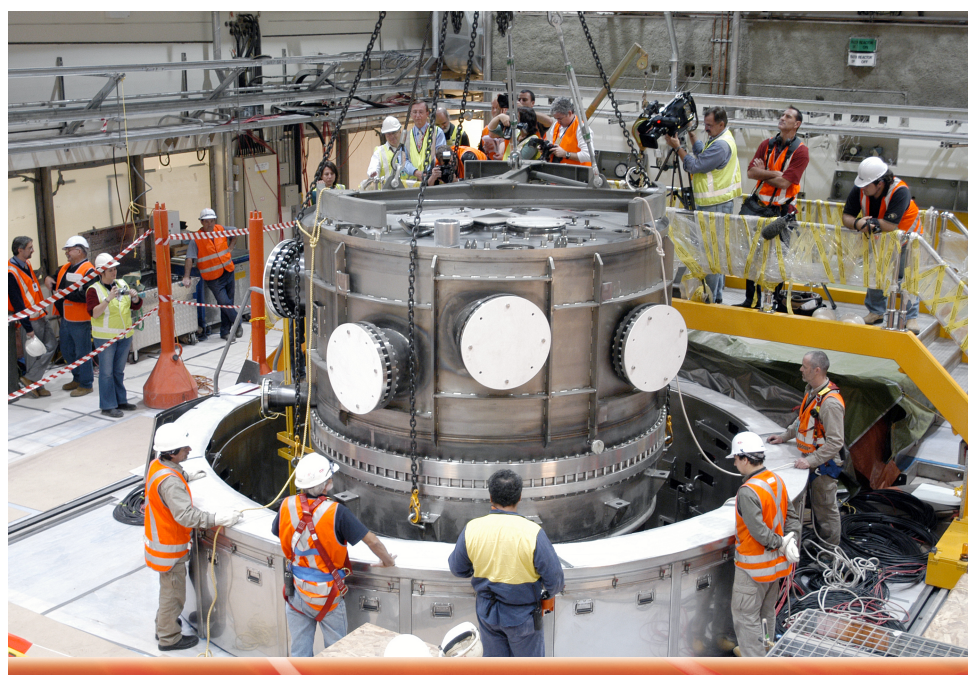
Australian Government

Ansto

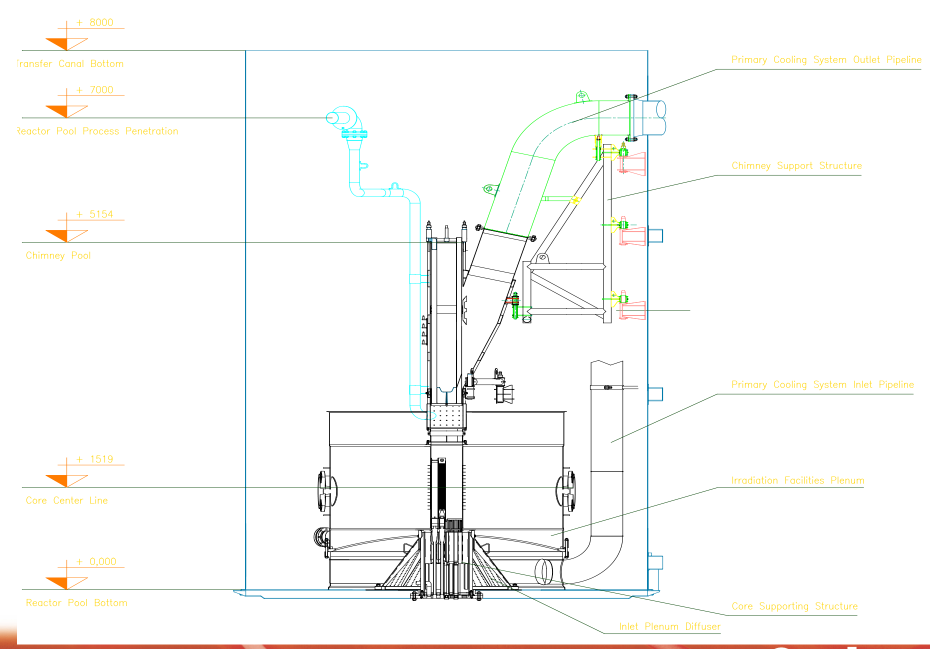




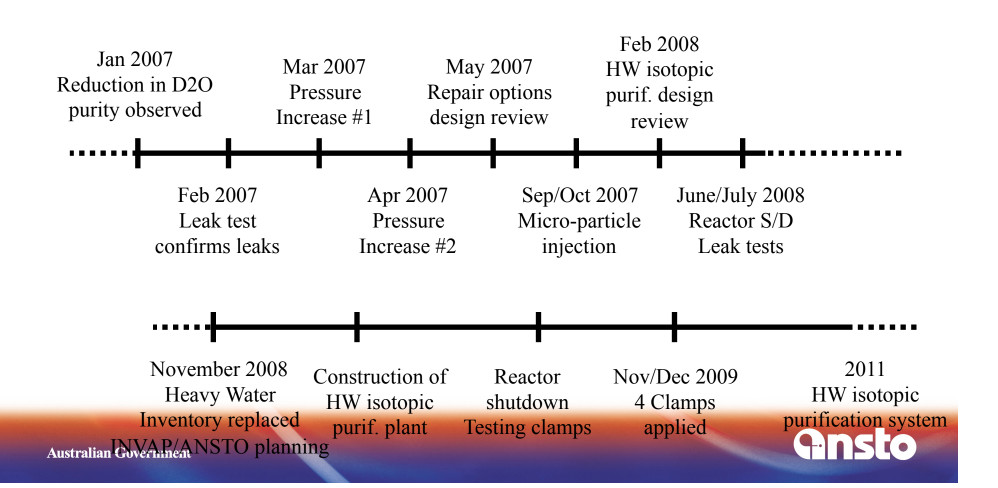
Ansto



Ansto



Timeline of Events



RVE He Leak Test - Method

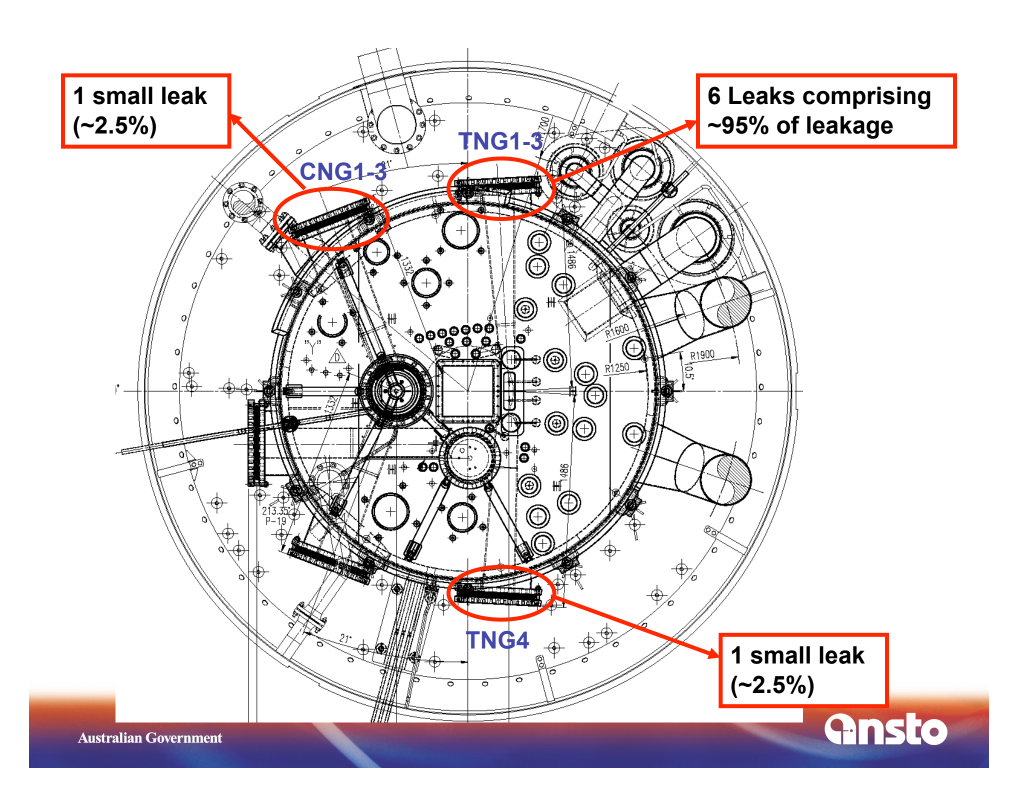
- Reactor Pool drained to 7m (normal level 12.6m)
- RVE completely drained of heavy water
- Helium gas injected into RVE to a maximum pressure of 97kPa providing a DP of 40kPa (max. DP was limited by pressure rating constraints of CNS equipment)
- All RVE flanges and penetrations carefully checked for leakage, particularly the neutron beam flanges

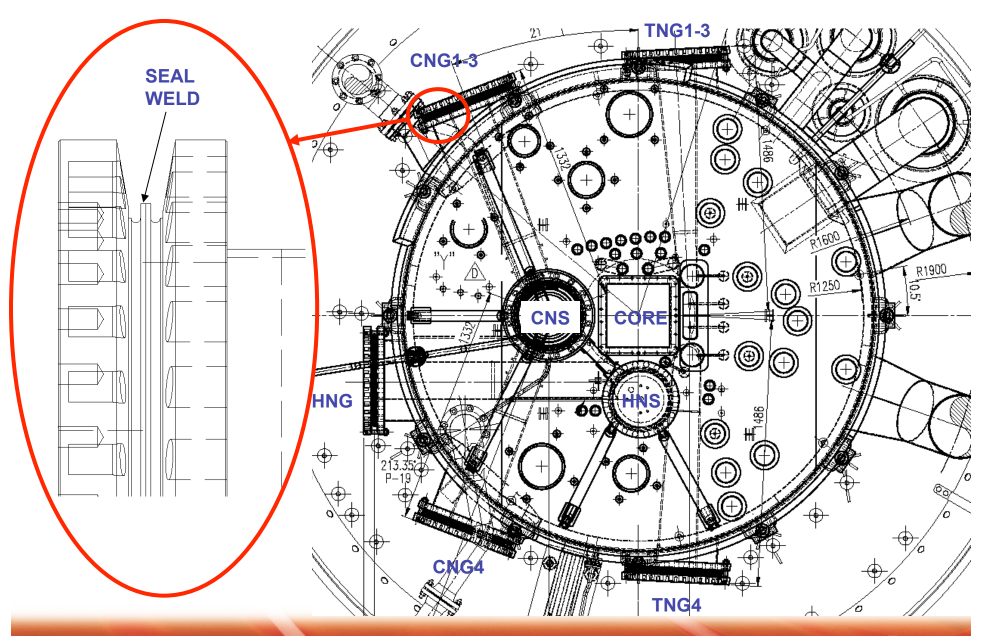


RVE He Leak Test - Results

- First helium bubbles were observed 3 hours into the test from the TNG1-3 flange
- Smaller helium bubbles were observed on day 4 from CNG1-3 and TNG4
- No other leakages observed
- Collection of bubbles from the TNG1-3 leaks showed a leak rate consistent with the isotopic purity degradation

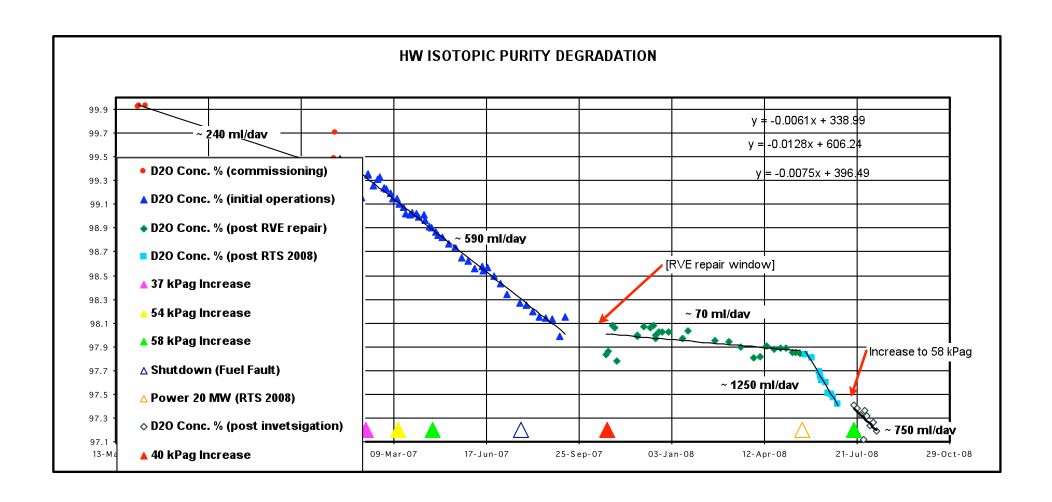






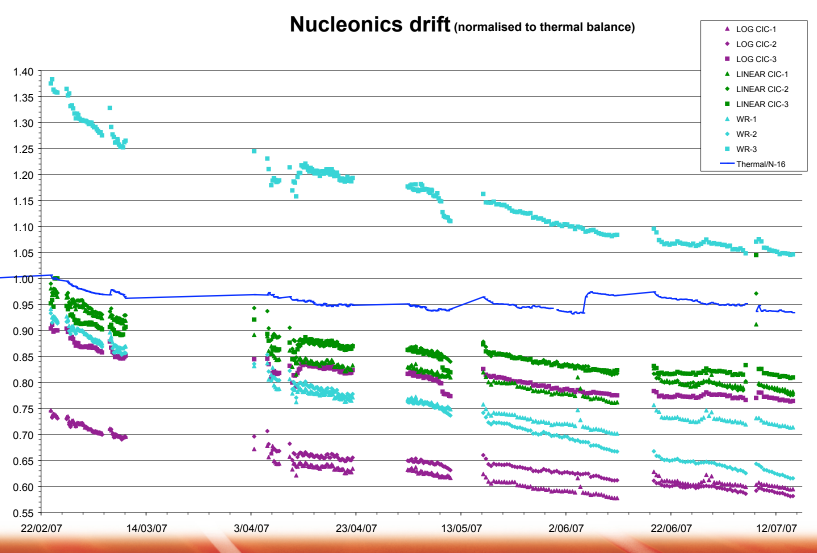


D20 Purity 2006-2008





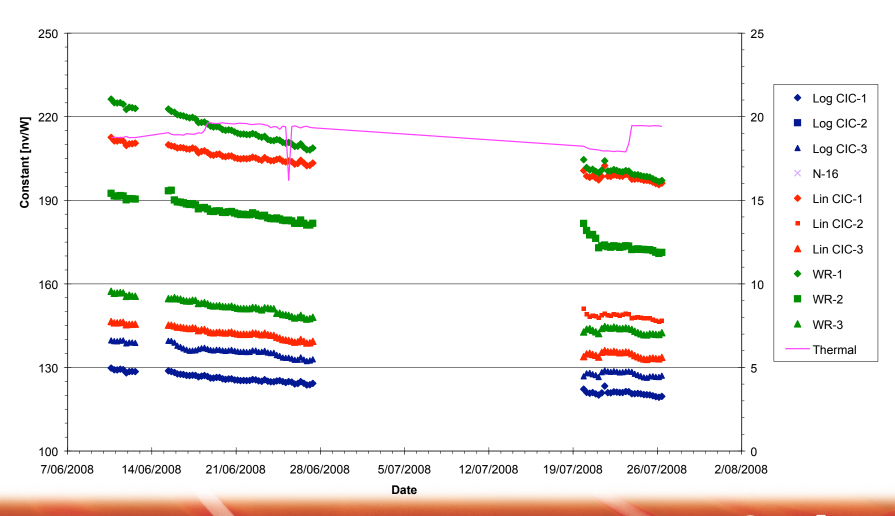
Nucleonic channels data - 2007

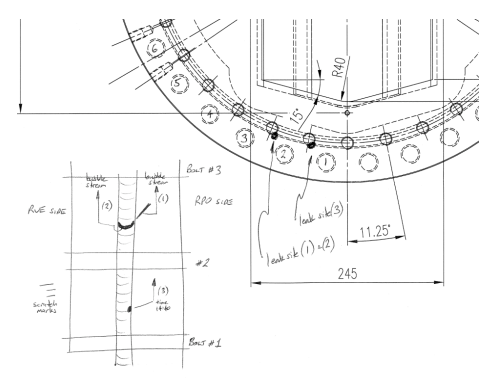


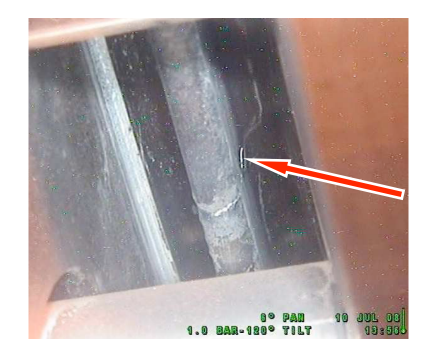


Nucleonic channels data - 2008

Nucleonics constants











Analysis

- No new leak sites identified
- Estimated leak site diameter ~20 micron.
- Estimated leak site length of 20-200 micron.
- Temperature effect may be due to variation in water viscosity
- Alumina injection now largely ineffective



Requirements

- Understand the defects on RVE
- Protect integrity of RVE
- Optimise reactor operation time and performance
- Minimise leak-rate prior to HWU plant installation
- Monitoring of D20 purity
- Control leak-rate



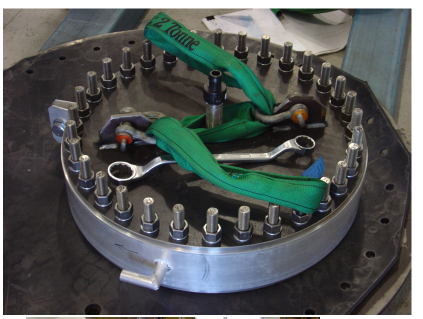
Options for mitigation of leaks

- Heavy water replacement
 - Allows operation to continue and major projects to progress
- Global pressure control
 - Increase cover gas pressure
 - Safety submission likely increased risk of tritium in RPO
- Local pressure control
 - Flow loop around beam flanges
 - Mock up tested may require ARPANSA approval
 - ➤ Ready in ~1 month
- Leak-site clamp (leak-site "epoxy")
 - Local and no moving parts
 - ➤ Ready in 1-2 months
- Temperature adjustment
 - > Requires safety analysis and submission
- Particle re-injection
 - Not favoured



Mock-ups



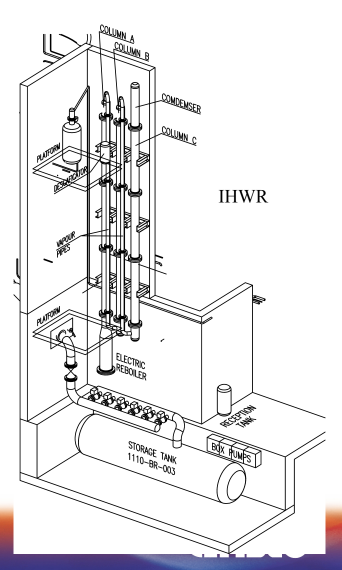






Heavy Water Enrichment

- Distillation is feasible
- Mature technology
- A significant height of distillation column is necessary (20 to 30 m)
- Not energy efficient
- Long lead time
- Reactor down time

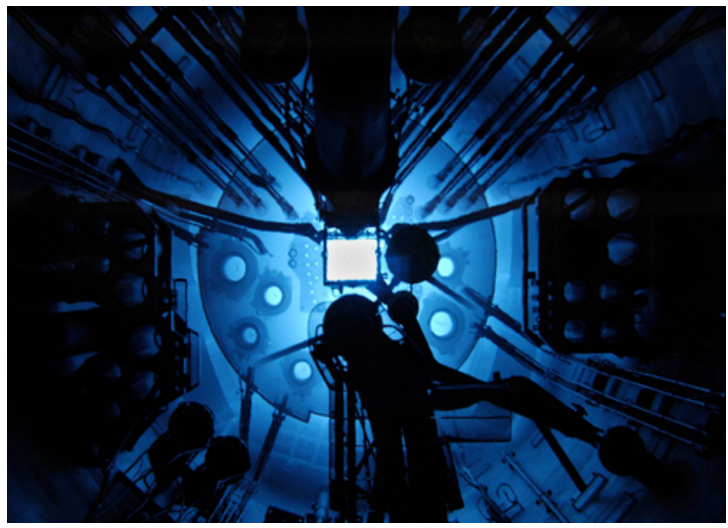


HW Isotopic Purification

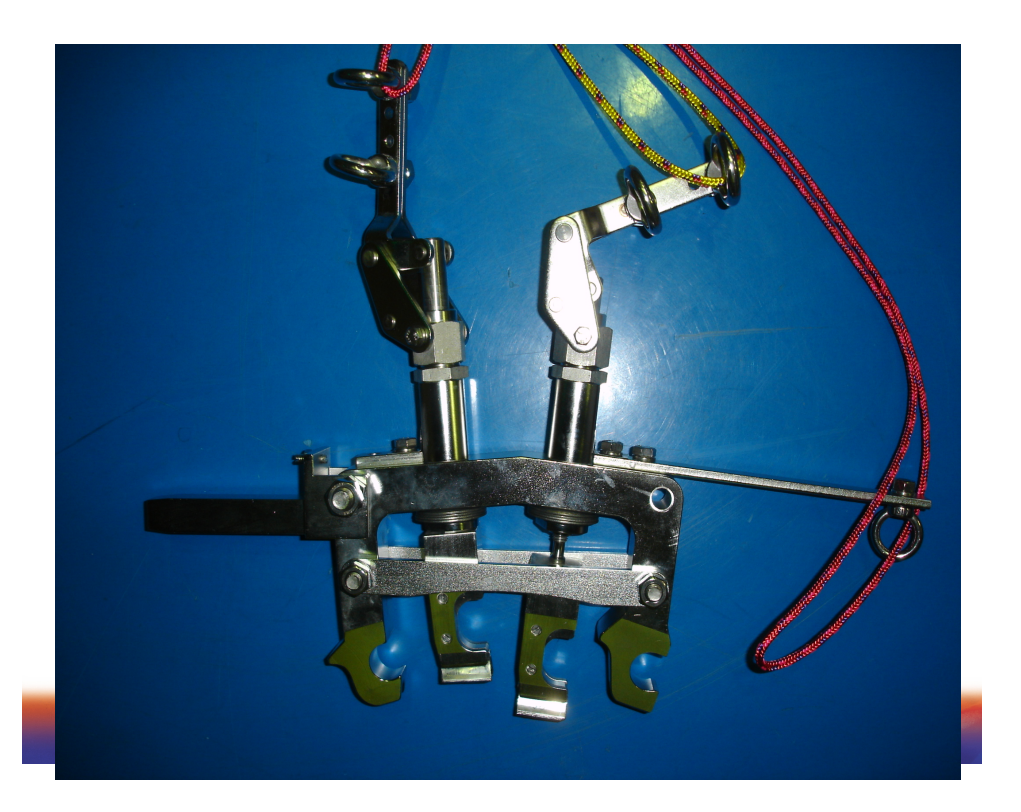
- HW isotopic purification plant designed
- Detailed engineering design review undertaken
- Preferred option is a separate building for the distillation columns will permanent connection to the reactor heavy water system
- Safety submission prepared, submitted and approved to construct and "cold commission"
- Plant construction is being completed now



Still Operating



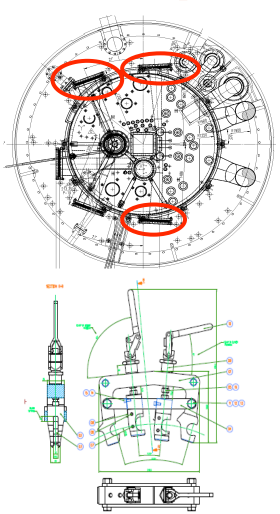


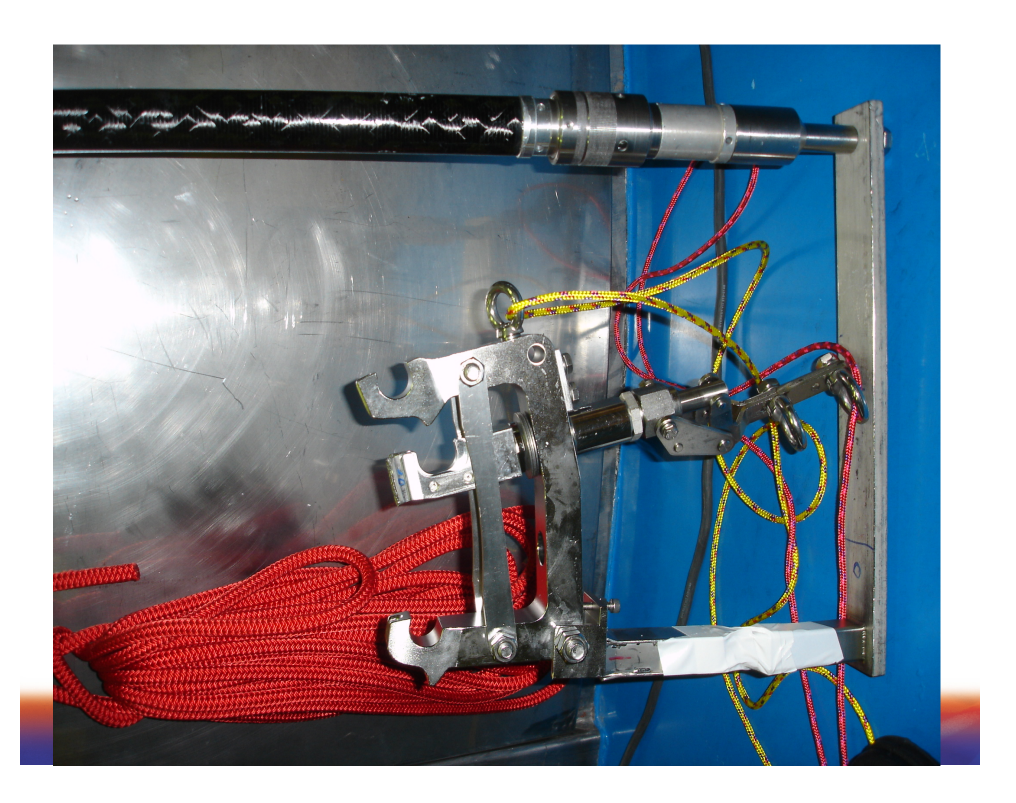


Reflector Vessel Trial Repair

Application of Clamps Nov – Dec 2009

- > Remove fuel
- Lower Reactor Pool water
- > Drain RVE
- Over-pressurise He bubbles
- Apply clamps graphite pads
- Bubbles halted on major leak sites
- Return to service
- ➤ Measured D2O purity



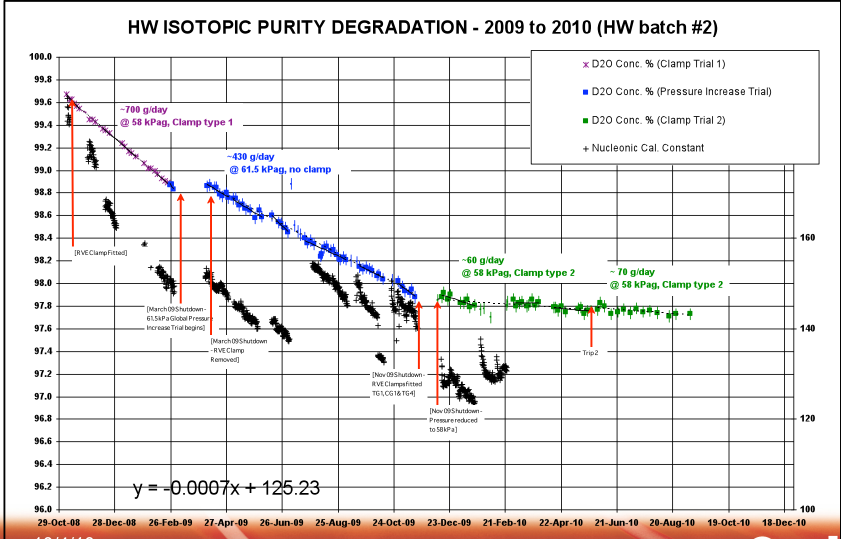








Latest Heavy Water Purity Data



Current & next steps

- ➤ Maintain clamps in position
- Manufacturing spares
- Visual monitoring
- ➤ Measuring D2O purity once per week
- > Monitoring nucleonics channel responses
- Keep extant other engineering projects with long-term promise
- ➤ Heavy Water Isotopic Purification System constructed and commissioned in 2011



Root Cause

- Defects caused by delayed hydride cracking
- Stress analysis has shown that there is no significant residual stresses in the weld





Still Operating

