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## Status Update on the TMIST-3 In-Reactor Experiment

**Tritium Release and Speciation from LiAIO<sub>2</sub> and LiAIO<sub>2</sub>/Zr Cermets** 

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## Tritium Production Enterprise: Background

- Tritium is required for US nuclear weapons stockpile
- Tritium has a 12.3 year half-life and must be replenished
- 1988: DOE ceased production of tritium at SRS
- 1988-1992: The US considered the use of dedicated reactors for tritium production
  - Heavy water reactors (HWRs)
  - High temperature gas-cooled reactors (HTGRs)
  - Light water reactors (LWRs)
- 1995-1998: The US considered dual-use facilities
  - Commercial LWRs
  - Accelerators
- 1995: PNNL selected by DOE to be Design Authority for Commercial Light Water Reactor irradiation demonstration











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- 1995 1997: Lead Test Assembly (32 Tritium-Producing Burnable Absorber Rods, TPBARs) designed and built at PNNL for irradiation in TVA Watts Bar Nuclear Unit 1
- 1999: Post-irradiation examination of LTA
- 2000: The current Commercial Light Water Reactor tritium program was selected by DOE over accelerators for production
- 2001 2003: Design and manufacturing scale-up for production TPBARs
- 2003: First production core (240 TPBARs) irradiated at WBN1
- 2005 2008: TPBAR design modifications
- 2008: Modified TPBARs (Mark 9.2) first irradiated at WBN1
- 2008 Present: Production irradiation continues Currently irradiating 704 TPBARs



Watts Bar Nuclear Plant Spring City, TN

#### **Tritium Target Current Technology**



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TPBARs substitute for burnable absorber rods sometimes used in Westinghouse PWRs (WABAs) WABA reaction: •  ${}^{10}B + {}^{1}n_{th} \rightarrow {}^{4}He + {}^{7}Li$ TPBAR reaction: • <sup>6</sup>Li + <sup>1</sup>n<sub>th</sub>  $\rightarrow$  <sup>3</sup>H + <sup>4</sup>He Reactivity worth of TPBARs is slightly greater than WABAs Because TPBARs provide reactivity hold-down, they are considered a safety-related component by the NRC All irradiation testing work governed by QA requirements in 10 CFR 50, Appendix B so results can be applied to TPBAR modeling and design



#### **TPBAR Irradiation Performance**



- In 2004, during the first production cycle at WBN1, it was determined that TPBAR tritium permeation was higher than predicted by performance models
  - Predicted ≈ 0.4 Ci/TPBAR/cycle
  - Actual ≈ 4 Ci/TPBAR/cycle
- Even 4 Ci/TPBAR/cycle represents only about 0.04% of the tritium produced
- An irradiation testing program was implemented in 2006 to provide a scientific basis for improving performance models and providing systematic, long-term TPBAR design evolution

#### **Irradiation Testing Program Objectives**



- The irradiation testing program is one aspect of a comprehensive Tritium Science and Technology R&D Plan that supports the tritium production enterprise
- Overall goal is risk reduction through fundamental understanding of TPBAR performance
  - Accurately explain and predict existing permeation performance
  - Provide confidence in performance predictions to support
    - Operating condition changes
    - Supplier changes
    - Manufacturing process changes
  - Provide basis for evolutionary design changes



#### **Irradiation Testing Program**







## Data from the Testing Program Has Improved TPBAR Performance Predictions

- TROD performance prediction code models updated with data from TMIST-1,TMED-1, TMIST-2, and TMED-4
- Discrepancy between predicted and observed permeation decreased by ~28%
- Time dependence still not correctly modeled
  - Will be improved by TMIST-3 data



#### Pellet Performance Irradiation Experiment TMIST-3



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#### Data from TMIST-3 will

- Explain time dependence of pellet tritium release and its relationship to TPBAR permeation
- Evaluate the speciation of tritium release as a function of burnup, burnup rate, and time (T<sub>2</sub>O versus T<sub>2</sub>)
- Define relationships between pellet burnup, burnup rate, and tritium release to help define an acceptable TPBAR operational envelope
- Improve fundamental understanding of pellet microstructure and its effects on performance
- Provide a better definition of the pellet burnup limit
- Determine whether modifications to the pellets could improve TPBAR performance
  - Increased tritium retention
  - Increased TPBAR void volume

#### **ATR Irradiation Positions TMIST-3**



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ATR Core Map



Location for the TMIST-3A low-burnup test train (I-13)

Location for the TMIST-3B high-burnup test train (I-9)

#### Test Specimens TMIST-3

#### **Test specimens**

Standard TPBAR LiAlO<sub>2</sub> pellets

- 2 µm grain size
- 97-98% TD
- 1 mm wall thickness
- Large grain LiAlO<sub>2</sub> pellets
  - 10 µm grain size
- Porous LiAlO<sub>2</sub> pellets
  - Small pores (~90% TD)
  - Large pores (~85% TD)
- Thin-wall LiAlO<sub>2</sub> pellets
  - 0.76 mm wall
- Cermet pellets
  - LiAlO<sub>2</sub> particles in Zr matrix
  - Four ceramic particle loadings from 10-40 v/o



Standard LiAIO<sub>2</sub> pellet microstructure



Cermet pellet with 40 v/o LiAlO2





## **Capsule Design TMIST-3**

#### Flow-through capsules

- Used for time, burnup, burnup rate, and temperature dependent tritium release measurements
- Tritium released from pellets is carried to ex-reactor measurement system for analysis
- Total tritium measurement only

#### Closed capsules

- Used for speciation measurements and pellet integrity/retention tests
- Tritium released from pellets as  $T_2$  and  $T_2O$  is spatially segregated and gettered in-situ
- Speciation data inferred from post-irradiation examination tritium assays



TC

Temp Control Gas Gap

Bulkhead

Bulkhead

Temp Control Sweep Gas In

Flow-Through Capsule

Gas In

Temp Control Gas Gap



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## Test Train Design TMIST-3

#### Two test trains

- TMIST-3A Irradiate for ~1.5 yr
- TMIST-3B Irradiate for ~2.5 yr
- Two capsule types in each test train (41 total)
  - Flow-through 15 total
  - Closed 26 total
- All capsules have active He-Ne temperature control gas
  - One capsule designed to operate over a wide temperature range to evaluate temperature effects
- Flow-through capsules have He sweep gas to remove tritium for exreactor sampling
- 106 total leads for both test trains





# Capsule Fabrication and Assembly TMIST-3



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Some capsule components were challenging to machine, such as this Ni200 spacer designed to allow gas flow through and around the pellet



Double closed capsule assembly undergoing fit-up inspection after laser tack welding the end plugs, but before final end plug crossover closure welding via electron beam and TIG



## Capsule Fabrication and Assembly TMIST-3



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Closed capsule showing completed inner capsule with electron beam closure welds and t/c guide tube attached via laser weld, outer capsule with bottom closure weld, and end plug with temperature control gas inlet flow tube attached via laser weld

Completed flow-through capsules with and without Al6061 heat sinks



#### Test Train Arrangement TMIST-3A





## Leadout Arrangement TMIST-3A





#### In-Reactor Leads TMIST-3A



Pacific Northwest

## Gas Panel Fabrication and Assembly TMIST-3A





Ametek ProLine Quadrupole Mass Spec

Overhoff 10cc Ion Chambers







Temperature Control Gas Mass Flow Controller Cabinet

## Path Forward TMIST-3



- Test train assembly proceeding at INL
- TMIST-3A test train scheduled for insertion in ATR in fall 2015
  ATR Cycle 158B
- TMIST-3B test train scheduled for insertion in ATR in summer 2017
  ATR Cycle 164A
- Post-irradiation examination to be completed at PNNL
  - Optical, scanning, transmission electron microscopy with EDS/WDS
  - XRD for phase identification
  - He pycnometry, Hg porosimetry (determine density/swelling)
  - <sup>6</sup>Li/<sup>7</sup>Li isotopic analysis and flux wire dosimetry to confirm burnup
  - Closed capsule puncture, pressure measurement, gas analysis
  - Retained <sup>3</sup>H, <sup>3</sup>He, <sup>4</sup>He, O assays
    - <sup>3</sup>H assays in closed capsule getter and cracker components
- Comparison of data to production TPBARs irradiated in WBN1
- Improvement of pellet and TPBAR performance models