

# Annular Core Research Reactor Pneumatic Transfer System Design

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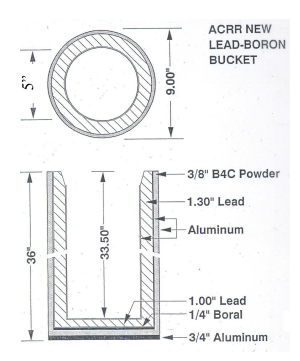
#### **Outline**

- Annular Core Research Reactor Background
- Motivation for Pneumatic Transfer System (PTS)
- PTS Design Requirements
- PTS Components
- Control System Concept Overview
- Sequence of PTS Operations
- Summary and Future Work



# Background <u>Annular Core Research Reactor (ACRR)</u>

- TRIGA type reactor with special UO<sub>2</sub>-BeO fuel
- Features
  - Central Cavity (9" ID)
  - Spectrum Modifying Inserts
- Pb-B<sub>4</sub>C Spectrum Modifying Insert (aka "Pb-B<sub>4</sub>C Bucket")
  - Thermal neutrons ↓, γ ↓
  - -9" OD X 36" H
  - -5" ID







## Background ACRR Primary Mission

- Provide appropriate neutron radiation environments for radiation testing and qualification of electronic components and other devices, such as:
  - Passive neutron and/or gamma dosimetry devices (e.g., activation foils, TLDs)
  - Active neutron and/or gamma dosimetry devices (e.g., SNL developed diamond PCDs, calorimeters)
  - Explosive components (including neutron generators)
- ACRR customer base changed in recent years
  - Pb-B4C spectrum modifying insert
  - More tests, lower dose
  - 1.1 3.5" OD packages





- Irradiation of experiment packages is multi-step process
  - 1) Remove central cavity shield plug (via crane)
  - 2) Lower package into Pb-B₄C Bucket
  - 3) Re-install central cavity shield plug
  - 4) Irradiate package
- Pneumatic transfer system (PTS) beneficial for repetitive testing
  - Reduced industrial safety concerns (Shield plug)
  - Increased operations efficiency
- PTS works like a bank system and will have some automation
- Funding provided to develop PTS design at ACRR





#### PTS Design Requirements

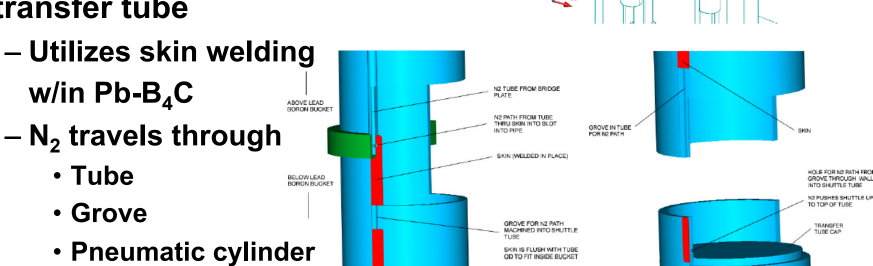
- PTS shall be capable of irradiating a 3.5" package
- PTS transfer tube shall fit within 5" Pb-B₄C ID
- PTS components exposed to ACRR radiation environment shall be composed of Al6061 (radiation safety)
- Storage container for PTS shuttle shall provide enclosure and radiation shielding
- PTS shall use N<sub>2</sub> gas (radiation safety)
- PTS design shall allow for ACRR facility storage and easy installation
- PTS shall have automation software e.g. time





### PTS Components Transfer Tube

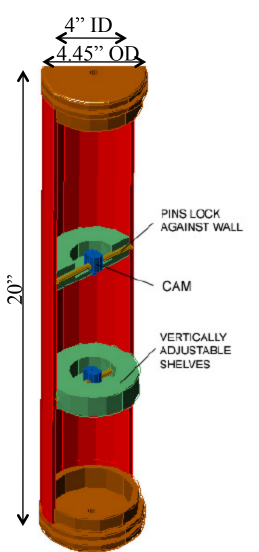
- Al6061 Pneumatic cylinder
- 5" OD, 4.5" ID
- 30' Height
- N<sub>2</sub> tube allows for gas removal and shuttle transport out of transfer tube





### PTS Components Shuttle

- Cylinder piston
- U-cup seals
- Adjustable shelves
- Caps on tube ends
- Caps contain ½-13 threads for manual retrieval







#### PTS Transfer Shuttle Tube Exchange



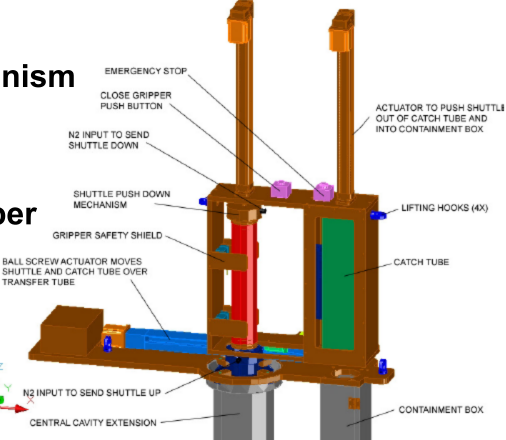
Push down mechanism

Catch tube

Containment box

Actuators w/ stepper

motors

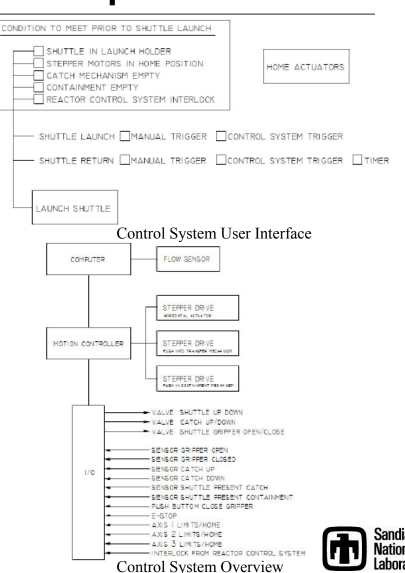






#### PTS Control System Concept Overview

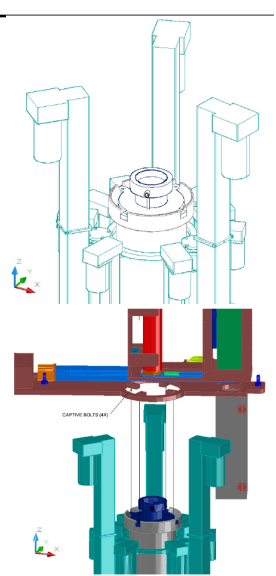
- Control system overview
  - Interlocks
  - Control Sequences
    - Manual
    - Control System Trigger
    - Timer
- Control system overview
  - Computer
  - Motion controller
  - I/O module





#### **PTS Assembly**

- Transfer tube lowered by crane
- Locked in place by tube mount
- Transfer shuttle tube exchange locked in place by captive bolts





## PTS Sequence of Operations Step 1 – Place Shuttle Between Grippers

Place shuttle between grippers

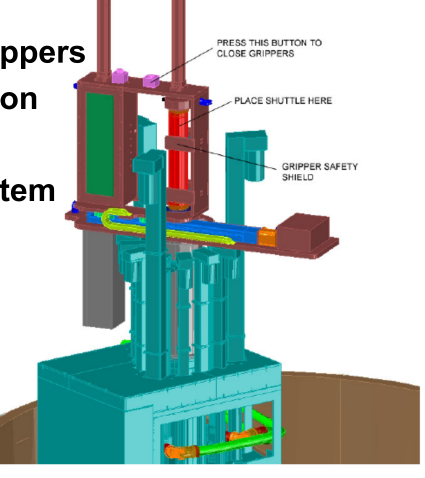
Press grippers close button

 Remainder of operations performed by control system

Optical sensors installed

– Grippers

- Catch tube
- Containment box



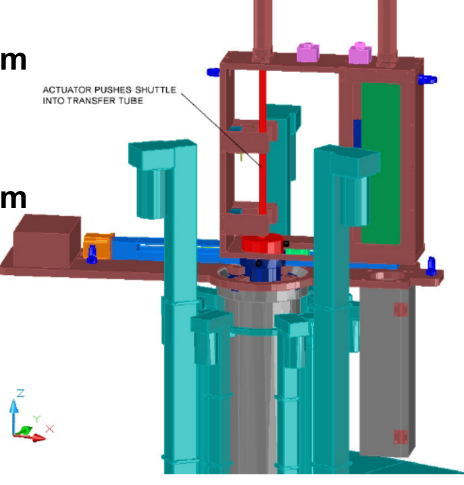


## PTS Sequence of Operations Step 2 – Shuttle Moved into Transfer Tube

 Push down mechanism moves shuttle into transfer tube

Push down mechanism

has O-ring



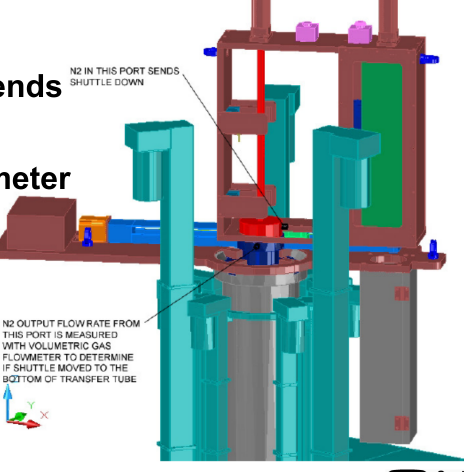


# PTS Sequence of Operations Step 3 – Shuttle Pneumatically Transported

Valve opens

Pressurized N<sub>2</sub> gas sends SHUTTLE DOWN
 shuttle to ACRR core

 Volumetric gas flow meter measured displaced gas at outlet port

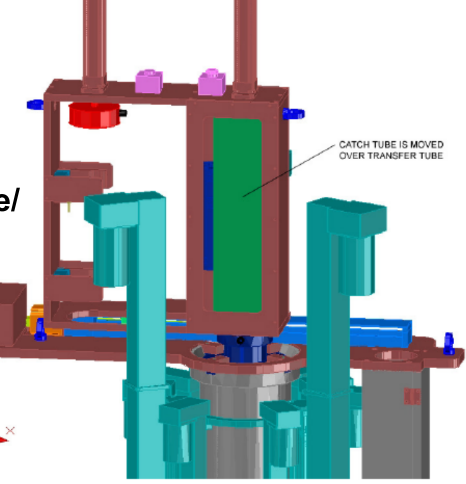




# PTS Sequence of Operations Step 4 & 5 – Pushdown Retracts and Assembly Moves

 Step 4 – Pushdown mechanism retracts

 Step 5 – Transfer shuttle tube exchange/ catch tube moved along rail table over transfer tube





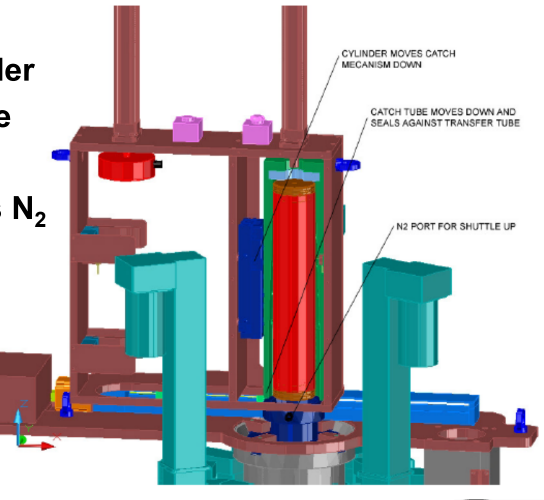
## PTS Sequence of Operations Step 6 – Catch Shuttle

 Pneumatic cylinder lowers catch tube
 w/ O-ring

Port outlet sends N<sub>2</sub>
 to transfer tube
 bottom

Transfer tube into catch tube

Sorbathane padding





# PTS Sequence of Operations Step 7, 8, 9 – Assembly Moves, Shuttle Pushed Out, Shuttle Retrieval

 Step 7 – Transfer shuttle tube exchange/catch tube moved along rail table over containment box

 Step 8 – Push out mechanism pushes shuttle into containment

• Step 9 – Retrieve shuttle



PUSH OUT

MECHANISM

SHUTTLE DROPS INTO CONTAINMENT



#### **Summary and Future Work**

- PTS design completed
- PTS allows for speedy irradiation of packages and reduces exposure to industrial hazards
- PTS cost \$90.1k
  - Hardware \$42.7k
  - Labor \$47.4k
- Future work involves:
  - Acquisition
  - Fabrication
  - Installation
  - Testing





#### **Comments/Questions?**

