



# **Section C**

## ***Advanced Reactor Transition***

### **PROJECT MANAGERS**

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## INTRODUCTION

The Advanced Reactor Transition (ART) Program, PBS RL-RC03, Work Breakdown Structure (WBS) 3.1.3, consists of the Nuclear Energy (NE) Legacies and the 309 Building/Plutonium Recycle Test Reactor (PRTR) activities.

NOTE: Unless otherwise noted, all information contained herein is as of the end of December 2002.

## NOTABLE ACCOMPLISHMENTS

**NE Legacies Deactivation** — A Request for Proposal for cleaning sodium residue from the 3718-M and Composite Reactor Component Test Activity (CRCTA) tanks was sent to vendors. Preparation of both tanks to accept contractor equipment is underway (installation of access piping and relief valves, removal of 3718-M vapor trap, etc.).

## BREAKTHROUGHS/OPPORTUNITIES FOR IMPROVEMENT

No breakthroughs or opportunities for improvement are identified at this time.

## UPCOMING ACTIVITIES

**NE Legacies Deactivation** — Place a contract for cleaning sodium residue from 3718M and CRCTA tanks by March 31, 2003.

## MILESTONE ACHIEVEMENT

There are no FY 2003 ART Milestones.

## PERFORMANCE OBJECTIVES

None to report at this time.

## FY03 SCHEDULE/COST PERFORMANCE

Cost/schedule performance is not available for this reporting status; data will be provided during the next reporting period based upon contract baseline updates as submitted to RL on January 30, 2003.

## FUNDS MANAGEMENT FYTD FUNDS VS ACTUALS (\$000)

		FH Funds Allocation	FYSF	Variance
<b>3.1.3</b>	<b>Advanced Reactor Transition</b>			
	<b>RC03 - EM (Other Funding)</b>	<b>\$ 2,124</b>	<b>\$ 1,903</b>	<b>\$ 221</b>
	<b>Total</b>	<b>\$ 2,124</b>	<b>\$ 1,903</b>	<b>\$ 221</b>

[Status through December 2002]

### ISSUES

#### Technical, Regulatory, External, and DOE Issues and DOE Requests

None to report at this time.

#### BASELINE CHANGE REQUESTS CURRENTLY IN PROCESS

None to report at this time.