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Document #: SD-WM-ABU-003

Title/Desc:

241SY101 MULTIPORT RISER ACCEPTANCE FOR BENEFICIAL USE

## ENGINEERING DATA TRANSMITTAL

2. To: (Receiving Organization) Distribution				3. From: (Originating Organization) Test Engineering				4. Related EDT No.: N/A					
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Mitigation R.E. Mendoza								N/A					
							9. Equip./Component No.:						
8. Originator Remarks: This EDT transmits the Acceptance for Beneficial Use (ABU) checklist for the Multi-							N/A						
Port Riser (MPR) assembly installed on riser 5A of tank 241-SY-101. This ABU checklist identifies all items necessary to turn the MPR over to Operations, Maintenance, and Plant Engineering. Receiver approval signifies agreement that the						is ABU ions, ent that the	10. System/Bldg./Facility:						
ABU checklist identifies all of the required items and documents for equipment turnover.						uipment	241-SY-101						
		Remarks:							12. Major	Assm. Dw	ıq. No.		
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;									13. Permit/Permit Application No.:				
									N/A				
									14. Required Response Date:				
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### RELEASE AUTHORIZATION

**Document Number:** 

WHC-SD-WM-ABU-003, REV 0

**Document Title:** 

241-SY-101 Multiport Riser Acceptance for Beneficial

Use

**Release Date:** 

10/2/95

This document was reviewed following the procedures described in WHC-CM-3-4 and is:

### APPROVED FOR PUBLIC RELEASE

WHC Information Release Administration Specialist:

Kara Broz

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SUPPORTING DOCUMENT	1. Tot	1. Total Pages 4		
2. Title 241-SY-101 Multiport Riser Acceptance for Beneficial Use	3. Number WHC-SD-WM-ABU-(	003	4. Rev No.	
5. Key Words SY Tank Farm, Multiport Riser (MPR), Acceptance for Beneficial Use (ABU)	Name: RE Mendoz  Signature  Organization/Charge	rente	7640/N2B2H	

#### 7. Abstract

This document formally demonstrates that the Acceptance for Beneficial USE (ABU) process for the SY tank farm Multiport Riser assembly has been properly completed in accordance with the ABU checklist. For each item required on the ABU checklist, a bibliography of the documentation prepared and released to satisfy the requirement is provided.

8. RELEASE STAMP

OFFICIAL RELEASE
BY WHO
DATE OCT 02 1995

### 241-SY-101 Multiport Riser Acceptance for Beneficial Use

The 241-SY-101 Multiport Riser (MPR) assembly was installed on riser 5A to provide multiple riser penetrations in place of one 42 inch riser, and also to provide pressure relief in the event of a hydrogen burn within the tank. The MPR requires no operation of components and has no routine maintenance associated with it; therefore, there are no operating or maintenance procedures. Any repairs will be unique and will be accomplished with specific work packages.

This Supporting Document is intended to be used by Waste Tank Operations personnel as a guide of all of the required turnover documentation for the SY-101 Multiport Riser. This SD is also intended to demonstrate formal completion of all requirements of the ABU checklist for this project.

### **DOCUMENTATION REQUIRED for** ACCEPTANCE FOR BENEFICIAL USE

DESCRIPTION		RESPONSIBILITY	DESCRIPTION		RESPONSIBILITY
ENGINEERING			ENGINEERING cont'd		
• Engineering Task Plan (ETP)	[X]	DR PRECECHTEL	<ul> <li>Incorporate outstanding projegenerated ECNs</li> </ul>	ect [X]	DB Graves
Activity Schedule     Final Safety Analysis Report	[]		Software Configuration		· -
(FSAR)	[ ]		Management Plan • System Requirements Specs.	[]	
• Interim Safety Basis - update	[ ]		Software Design Description	[]	
Safety Assessment (SA)	[X] +	DR PRECECHTEL	Validation & Verification		
Safety Equipment List (SEL)	[X]	RE MENDOZA	Records	E ]	
<ul> <li>Operational Safety Requirements (OSR) - or update existing</li> </ul>	[]		TRAINING		
<ul> <li>Operational Safety Document(s) (OSD) - or update existing</li> </ul>	[ ]		• Training Plan	E 1	
• Functional Design Criteria			• Training Manuals	[ ]	
(FDC) • Conceptual Design Report	[X]	DR PRECECHTEL	<ul> <li>Training to Operating Crews (Installation)</li> </ul>	[X]	OP NIEBUHR
(CDR)	[ ]		<ul> <li>Training to Maintenance Crews</li> </ul>	[ ]	
Supplemental Design Requirements     Document (SDRD)	[ ]		Training Mock-Up	[]	
<ul> <li>System Design Description (SDD)</li> </ul>	[ ]		OPERATIONS/		
• Test Plan/Specifications	[ ]		<u>MAINTENANCE</u>		
<ul> <li>Acceptance Test Procedures (ATPs) and Final Test Report</li> </ul>	[X]	DR PRECECHTEL	• Operating and Maintenance Manuals	[]	
Operational Test Procedures (OTPs)     and Final Test Report	[]		• Operating Procedures	[]	•
Environmental Impact Statement	[]		Surveillance Procedures	[X]	DR PRECECHTEL
Environmental Report	[ ]		• Calibration Procedures	.01	
• Environmental Permit	[ ]		<ul> <li>Preventative Maintenance Procedures</li> </ul>	[]	
Hazardous Waste Disposal     Plan/Procedures	[]	·	Repair/Maintenance		
Solid Waste Disposal			Procedures     Functional Check Procedures	[]	
Plan/Procedures	[ ]		• CBRS (PM/S) Data Sheets	[]	
Stress/Seismic Analysis	[X]	JP STREHLOW			
Stress/Design Report     Design Sessifications/Report	[X]	JP STREHLOW	QUALITY ASSURANCE		
<ul><li>Design Specifications/Report</li><li>Equipment Specifications</li></ul>	[]		• Inspection Plan	[ ]	
Procurement Specifications	[X]	DR PRECECHTEL	• QAPP	[ ]	
Construction Specifications	[]	OK PREGEOMEL	- QAPJP	[]	
Essential Material     Specifications	( )		PROCUREMENT ACTIVIT	IES	
• Final Design Drawing(s)	[X]	DR PRECECHTEL	Vendor Information Files	[X]	DR PRECECHTEL
• Installation Drawing(s)	[X]	DR PRECECHTEL	Comprehensive Equip. List	[ ]	
Installation Work Plan	[X]	RE MENDOZA	• Spare Parts List	[X]	DR PRECECHTEL
• As-built Drawing(s)	[X]	DR PRECECHTEL	Spare Parts in Stock	[X]	DR PRECECHTEL
• Interface Control Drawing(s)	[]			,,,	
• IEFD Drawing(s)	[ ]		ENVIRONMENTAL LETTER	[X]	DR PRECECHTEL
• Systems Drawing(s)	[ ]		•	[]	
• Drawing Tree	[]		•	[]	

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ABU INDEX - MULTIPORT RISER						
Checklist Item	Document Number & Title	Comments				
Engineering Task Plan	WHC-SD-WM-WP-257, "Multiport Riser Assembly Engineering Work Plan" ECNs 165006 and 198604					
Safety Assessment	LA-UR-92-3196, "A Safety Assessment for Proposed Pump Mixing Operations to Mitigate Episodic Gas Releases in Tank 241-SY-101; Hanford Site, Richland, Washington, July 1994, Revision 10, Los Alamos National Laboratory"					
Safety Equipment List (SEL)	ECN 622542 released (supplemental to WHC-SD-WM-SEL-026).					
Functional Design Criteria	WHC-SD-WM-FDC-027, Rev. 1; EDT 600113; ECN 198616, "Tank SY-101 Multiport Riser Assembly Functional Design Criteria"					
Acceptance Test Procedure and Final Test Report	WHC-SD-WM-ATP-084, Rev. 0, "Acceptance Test Procedure for Multiport Riser"; WHC-SD-WM-ATR-084, Rev. 0, "Multiport Riser and Flange Assemblies Acceptance Test Report"					
Stress/Seismic Design Analysis/Report	WHC-SD-WM-SA-162, Rev. O, "Structural Analysis of MPR, Tank 241-101- SY"					
Procurement Specifications	WHC-S-0255, Rev. 2, "Specification for Procurement of Multiport Riser Pressure Relief Panels"					
Final Design, Installation, and As- Built Drawings	H-2-821101,"42 in. Multiport Adapter Riser Assembly"; H-2-821096,"Multi-Port Riser Leveling Jack"; H-2-821095,"Multi-Port Supports and Base Plates"					
Installation Work Plan	TFPE-YP-0216, "Multiport Riser Installation in Riser 5A of TK 241-SY- 101"					
Project ECNs incorporated	Revisions to drawings completed 8-30-95					
Training to Operating Crews (Installation)	Classroom and field instruction for installation					
Surveillance Procedures	Tank 101-SY Mitigation-By-Mixing Test Weekly Surveillance Rounds					
Vendor Information Files	Vendor Information File #22690					
Spare Parts List/in Stock	Submitted to C.S. Spears					
Environmental Letter	Letter, TSA-6-94-209(M110), Evaluation of the Mixer Pump Safety Assessment, Revision 10, Against the Environmental Assessment, K.O. Pasamehmetoglu (Los Alamos National Lab) to J. Lentsch, July 13, 1994					