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as a single document. It has  
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**Section 1 of 2**

**Document Information**

<b>Document #</b>	<b>SD-W314-TI-012</b>	<b>Revision</b>	<b>3</b>
<b>Title</b>	<b>REQUIREMENTS ANALYSIS STUDY FOR MASTER PUMP SHUTDOWN SYS PROJECT DEVELOPMENT SPEC</b>		
<b>Date</b>	<b>03/24/2000</b>		
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<b>Keywords</b>	<b>SOFTWARE</b>		
<b>Projects</b>	<b>W-314, TANK FARMS</b>		
<b>Other Information</b>			

S

ENGINEERING CHANGE NOTICE

Page 1 of 2

1. ECN 656154

Proj. ECN

2. ECN Category (mark one) Supplemental <input type="radio"/> Direct Revision <input checked="" type="radio"/> Change ECN <input type="radio"/> Temporary <input type="radio"/> Standby <input type="radio"/> Supersedure <input type="radio"/> Cancel/Void <input type="radio"/>	3. Originator's Name, Organization, MSIN, and Telephone No. DL McGrew/TFR&SO/R3-25/372-2296		4. USQ Required? 283/100 <input checked="" type="radio"/> Yes <input type="radio"/> No	5. Date 3/7/00
	6. Project Title/No./Work Order No. Project W-314, Tank Farm Restoration and Safe Operations	7. Bldg./Sys./Fac. No. TF	8. Approval Designator Esq.	
	9. Document Numbers Changed by this ECN (includes sheet no. and rev.) HNF-SD-W314-TI-012 <i>rev 2</i>	10. Related ECN No(s). N/A	11. Related PO No. N/A	

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13a. Description of Change  
The Requirements Analysis Study (HNF-SD-W314-TI-012) was changed to reflect the revised project scope defined in the Phase 2 baseline report HNF-5109, Rev. 0 and to reflect the change in the safety designation of the Master Pump Shutdown (MPS) system from general service to safety class. The MPS system function was changed to eliminate the need for operators to be in the field watching the alarm lights on the individual leak detectors along the transfer routes. The leak detectors along the transfer routes will now be monitored by operators in Transfer Route Control Rooms. Using the control room concept will allow a single operator to monitor several leak detectors.

13b. Design Baseline Document?  Yes  No

NOTE:

This change will not result in an exposure increase >1 person-REM (whole body) or >10 person-REM (extremities) for the installation, maintenance and operation for the life of the modification. Reference RPP-MD-010 and RPP-5252.  
*283 3/00*

*USQ not required per HNF-IP-0842, IV, 5.4 Rev 11 d. This document does not authorize or perform physical facility modifications.*

14a. Justification (mark one) Criteria Change <input checked="" type="radio"/> Design Improvement <input type="radio"/> Environmental <input type="radio"/> Facility Deactivation <input type="radio"/> As-Found <input type="radio"/> Facilitate Const. <input type="radio"/> Const. Error/Omission <input type="radio"/> Design Error/Omission <input type="radio"/>	14b. Justification Details The change in operating philosophy, using a transfer route control rooms instead of requiring operators to watch the individual leak detectors, mandated that the MPS safety designation change from general service to safety class. Also a review of the Project W-314 scope <i>by Operations 283/100</i> <i>determined that pits, pumps, and leak detectors, not directly <sup>interconnected</sup> on the transfer route did not have to be modified to ensure the Waste Transfer System could successfully perform its intended function. Design justification was performed by design review and is documented in R325 and meeting minutes.</i> <i>283/100</i>
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Page 2 of 2

1. ECN (use no. from pg. 1)

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**16. Design Verification Required**

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**19. Change Impact Review:** Indicate the related documents (other than the engineering documents identified on Side 1) that will be affected by the change described in Block 13. Enter the affected document number in Block 20.

SDD/DD	<input type="checkbox"/>	Seismic/Stress Analysis	<input type="checkbox"/>	Tank Calibration Manual	<input type="checkbox"/>
Functional Design Criteria	<input type="checkbox"/>	Stress/Design Report	<input type="checkbox"/>	Health Physics Procedure	<input type="checkbox"/>
Operating Specification	<input type="checkbox"/>	Interface Control Drawing	<input type="checkbox"/>	Spares Multiple Unit Listing	<input type="checkbox"/>
Criticality Specification	<input type="checkbox"/>	Calibration Procedure	<input type="checkbox"/>	Test Procedures/Specification	<input type="checkbox"/>
Conceptual Design Report	<input type="checkbox"/>	Installation Procedure	<input type="checkbox"/>	Component Index	<input type="checkbox"/>
Equipment Spec.	<input type="checkbox"/>	Maintenance Procedure	<input type="checkbox"/>	ASME Coded Item	<input type="checkbox"/>
Const. Spec.	<input type="checkbox"/>	Engineering Procedure	<input type="checkbox"/>	Human Factor Consideration	<input type="checkbox"/>
Procurement Spec.	<input type="checkbox"/>	Operating Instruction	<input type="checkbox"/>	Computer Software	<input type="checkbox"/>
Vendor Information	<input type="checkbox"/>	Operating Procedure	<input type="checkbox"/>	Electric Circuit Schedule	<input type="checkbox"/>
OM Manual	<input type="checkbox"/>	Operational Safety Requirement	<input type="checkbox"/>	ICRS Procedure	<input type="checkbox"/>
FSAR/SAR	<input type="checkbox"/>	IEFD Drawing	<input type="checkbox"/>	Process Control Manual/Plan	<input type="checkbox"/>
Safety Equipment List	<input type="checkbox"/>	Cell Arrangement Drawing	<input type="checkbox"/>	Process Flow Chart	<input type="checkbox"/>
Radiation Work Permit	<input type="checkbox"/>	Essential Material Specification	<input type="checkbox"/>	Purchase Requisition	<input type="checkbox"/>
Environmental Impact Statement	<input type="checkbox"/>	Fac. Proc. Samp. Schedule	<input type="checkbox"/>	Tickler File	<input type="checkbox"/>
Environmental Report	<input type="checkbox"/>	Inspection Plan	<input type="checkbox"/>	<u>N/A</u>	<input type="checkbox"/>
Environmental Permit	<input type="checkbox"/>	Inventory Adjustment Request	<input type="checkbox"/>		<input type="checkbox"/>

**20. Other Affected Documents:** (NOTE: Documents listed below will not be revised by this ECN.) Signatures below indicate that the signing organization has been notified of other affected documents listed below.

Document Number/Revision                      Document Number/Revision                      Document Number/Revision

N/A

**21. Approvals**

Signature	Date	Signature	Date
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**DEPARTMENT OF ENERGY**  
Signature or a Control Number that tracks the Approval Signature

**ADDITIONAL**



S

# Requirements Analysis Study for Master Pump Shutdown System Project Development Specificaiton

**D. L. McGrew**

Numatec Hanford Corporation

Richland, WA 99352

U.S. Department of Energy Contract DE-AC06-96RL13200

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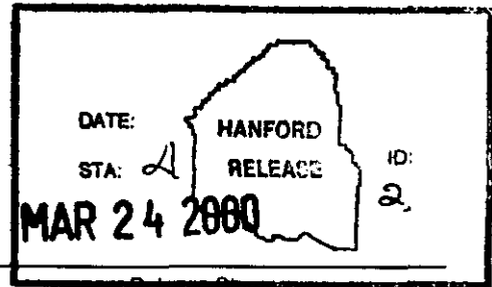
**Key Words:** Master Pump Shutdown System, Project Development Specification Requirements Analysis, Software

**Abstract:** This document has been updated during the definitive design portion of the first phase of the W-314 Project to capture additional software requirements and is planned to be updated during the second phase of the W-314 Project to cover the second phase of the Project's scope.

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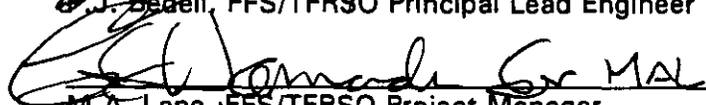
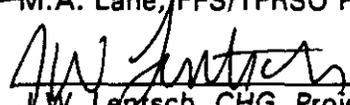
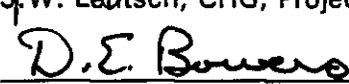
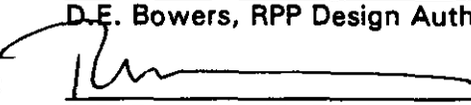
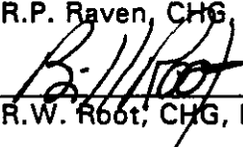


**Requirements Analysis Study**  
  
**for**  
  
**Master Pump Shutdown System**  
  
**Project Development Specification**

Project W-314  
Tank Farm Restoration and Safe Operations

Prepared by Fluor Federal Services  
for CH2M HILL Hanford Group, Inc.

March 9, 2000

Approval:	 _____ J. Bedell, FFS/TFRSO Principal Lead Engineer	<u>3/10/00</u> Date
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Approval:	 _____ R.W. Root, CHG, Program Manager	<u>3/20/00</u> Date

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### Acronym List

ALARA	As Low As Reasonably Achievable
BIO	Basis of Interim Operation
CHG	CH2M Hill Hanford Group, Inc.
CFR	Code of Federal Regulations
CTS	Cross-Site Transfer System
DBA	Design Basis Accident
DBE	Design Basis Earthquake
DCRT	Double Contained Receiver Tank
DOE	U.S. Department of Energy
DRD	Design Requirements Document
DST	Double Shell Tank
FFBD	Function Flow Block Diagram
HLAN	Hanford Local Area Network
HLW	High Level Waste
HMI	Human Machine Interface
LMHC	Lockheed Martin Hanford Company
MPS	Master Pump Shutdown
MPSS	Master Pump Shutdown System
MPSR/CD	MPS Relay Connected Device
NACE	National Association of Corrosion Engineers
PC	Performance Category
PCU	Process Control Unit
PDC	Project Design Concept
PDS	Project Development Specification
PED	Programmable Electronic Device
PGV	Peak Ground Velocity
PLC	Programmable Logic Controller
PICD	Project Interface Control Document
RAS	Resource Allocation Sheet
RTD	Resistance Temperature Detector
SDC	Hanford Site Design Criteria
SL	Line Designation for Slurry Piping
SN	Line Designation for Supernate Piping
SVGA	Super Video Graphic Array
TEDE	Total Effective Dose Equivalent
TFLAN	Tank Farm Local Area Network
TFRSO	Tank Farm Restoration and Safe Operations
TMACS	Tank Monitoring and Control System
WHC	Westinghouse Hanford Company
WTA	Waste Transfer Annunciator

## 1.0 Scope

The requirements/basis in this document apply to the first phase of the W314 Project. This document has been updated during the definitive design portion of the first phase of the W314 Project to capture additional software requirements and is planned to be updated during the second phase of the W314 Project to cover the second phase of the project's scope.

**OBJECTIVE:** HNF-SD-W314-TI012 is to provide requirement traceability by recording the analysis/basis for the functional descriptions of the master pump shutdown system. This document identifies the sources of the requirements and/or how these were derived. Each requirement is validated either by quoting the source or an analysis process involving the required functionality, performance characteristics, operations input or engineering judgment.

## 1.1 Classification

This section is not applicable to this specification, since there is no material classifications for the type of equipment this specification covers.

## 2.0 Applicable Documents

### 2.1 DOE Documents

DOE 6430.1a, 1989, *General Design Criteria*, U.S. Department of Energy.

DOE 4330.4b, *Maintenance and Repair of Department of Energy Property*, U.S. Department of Energy.

DOE 5480.19, *Conduct of Operations Requirements For DOE Facilities*, U.S. Department of Energy.

DOE 5480.20a, *Personnel Selection, Qualification, and Training Requirements for DOE Nuclear Facilities*, U.S. Department of Energy.

DOE-STD-1073-93, *Guide for Operational Configurational Management Program, (S/RID)*, U.S. Department of Energy.

MIL-STD-1472E, *Human Engineering Design Criteria for Military Systems, Equipment and Facilities*.

NUREG-0700, *Guidelines for Control Room Design Reviews*, U.S. Nuclear Regulatory Commission.

## **2.2 Code of Federal Regulations**

10 CFR 835, *Occupational Radiation Protection*.

40 CFR 265, *Interim Steps for Owner and Operators of Hazardous Waste Treatment, Storage and Disposal*.

## **2.3 PHMC Documents**

HNF-PRO-097, Rev. 0, *Engineering Design and Evaluation*.

HNF-PRO-081, Rev. 2, *"Hazardous Energy Control, Program", Addendum, "Guide for Controlling Organization Hazardous Energy Control"*.

HNF-IP-0842, TWRS Administration, Volume II, Section 6.1, Rev. 0a, *Tank Farm Operations Equipment Labeling and Master Equipment List Control*.

HNF-IP-0842, TWRS Administration, Volume IV, Section 4.25, Rev. 0a, *Engineering Drawings*.

HNF-PRO-224, Rev. 0, *Document Control*.

HNF-PRO-233, Rev. 0, *Review and Approval of Documents*.

HNF-PRO-242, Rev. 0, *Engineering Drawing Requirements*.

RPP-MP-599, Rev. 0, *"Project Hanford Quality Assurance Program Description"*.

RPP-PRO-309, Rev. 0, *"Computer Software Quality Assurance Requirements"*.

WHC-SD-GN-DGS-30008, Rev. 0, *"Design Loads for New Underground Double-Shell Tanks and Associated Underground Process Piping"*.

WHC-SD-GN-DGS-30011, Rev. 0, *"Radiological Design Guide"*.

HNF-SD-WM- SAR-067, Rev. 2, *Tank Waste Remediation System Final Safety Analysis Report (FSAR)*

## **2.4 Project W-314 Documents**

WHC-SD-W314-DRD-001, Rev. 2, *"Preliminary Design Requirements Document for Tank Farm Restoration and Safe Operations, Project W-314"*.

WHC-SD-W314-RPT-003, Rev. 4, *"Upgrade Project Summary Report for Tank Farm Restoration and Safe Operations, Project W-314"*.

HNF-SD-W314-TI-007, Rev. 1, *"Project Design Concept for Transfer Piping, System Tank Farm Restoration and Safe Operations, Project W-314"*.

HNF-SD-W314-TI-008, Rev. 3, *"Project Design Concept for Master Pump Shutdown, System Tank Farm Restoration and Safe Operations, Project W-314"*.

HNF-SD-W314-PICD-001, Rev. 1, *"Project Interface Control Document for Project W-314"*.

HNF-SD-W314-PDS-001, Rev. 2, *"Project Development Specification for Transfer Piping"*.

HNF-SD-W314-PDS-002, Rev. 2, *"Project Development Specification for Valve Pit Manifold"*.

HNF-SD-W314-PDS-003, Rev. 2, *"Project Development Specification for Pit Leak Detection"*.

HNF-SD-W314-PMP-001, Rev 2, Appendix C, *"Systems Engineering Management Plan Tank Farm Restoration and Safe Operations, Project W-314"*.

## 2.5 Miscellaneous Documents

HSRCM-1, Rev. 2, *"Hanford Site Radiological Control Manual"*.

OSD-T-151-00007, Rev. H-17, *"Operating Specifications for the 241-AN, AP, AW, AZ and SY Tank Farms"*.

Operating Procedure TO-430-500, Rev. B-1, *"Cross-Site Transfer From TK-102-SY To TK-107-AP Via SNL-3150"*.

## 2.6 Codes and Standards

Factory Mutual (FM), *Approval Guide 1996 Edition*.

Underwriters Laboratories (UL).

UL 508A, 1993, *Outline of Investigation for Industrial Control Panels*, Underwriters Laboratories.

ANSI/ISA-S5.2-1976 (R 1992), *The International Society for Measurement and Control "Binary Logic Diagrams for Process Operations"*.

ANSI/ISA-S5.4-1991, *The International Society for Measurement and Control "Instrument Loop Diagram"*.

ANSI/NEMA ICS 6-1988, Rev. 1, National Electric Manufacturers Association, *"Enclosures for Industrial Controls and Controls"*.

NFPA 70, 1996, National Fire Protection Association, *"National Electric Code"*.

ICRP Publication 17, *Cost Benefit Analysis in the Optimizing Radiation Protection*.

### 3.0 Requirements

#### 3.1 Item Definition

Functionally, the Master Pump Shutdown (MPS) System terminates a waste transfer by automatically shutting down those transfer pumps utilized to pump the waste through a route if the following events occur:

- Any leak detection system monitored by the MPS System and associated with the selected route detects a leak or system malfunction.
- Any waste transfer valve monitored by the MPS System and utilized in the selected transfer route is in an incorrect position.
- Any existing MPS relay monitored by the MPS System and utilized in the selected transfer route is de-energized. The existing MPS relay is connected to leak detection systems, MPS pull-switches, flush valve position switches and flush water pressure switches that are not upgraded by Phase I of Project W-314.
- Any transfer shutdown pull-switches monitored by the MPS System is initiated by an Operator.
- Any leak or incorrect valve position monitored by the Cross-Site Transfer System is detected when the route is a cross-site transfer.

In addition, the MPS System identifies the terminating event as an alarm to Operations.

A total of six different waste transfers between double shelled tanks and 244-S DCRT may take place at any one time (not including single shell tanks which are not

currently in Project W-314's scope). This requires that the MPS System be able to discriminate selected equipment associated with each of the six transfers.

Other functions include tracking equipment function verification status as well as executing equipment testing for verification purposes.

The following definitions with Figures 1 and 2 provide a hardware description of the MPS System. Figure 1 shows a typical node of the MPS System and Figure 2 shows the completed network of MPS System nodes.

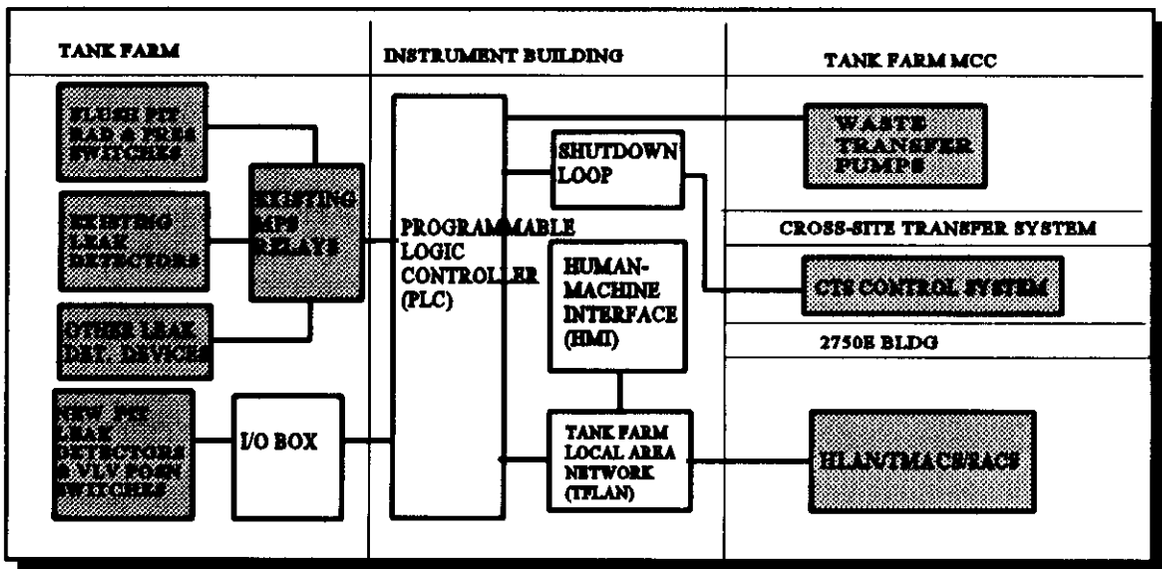
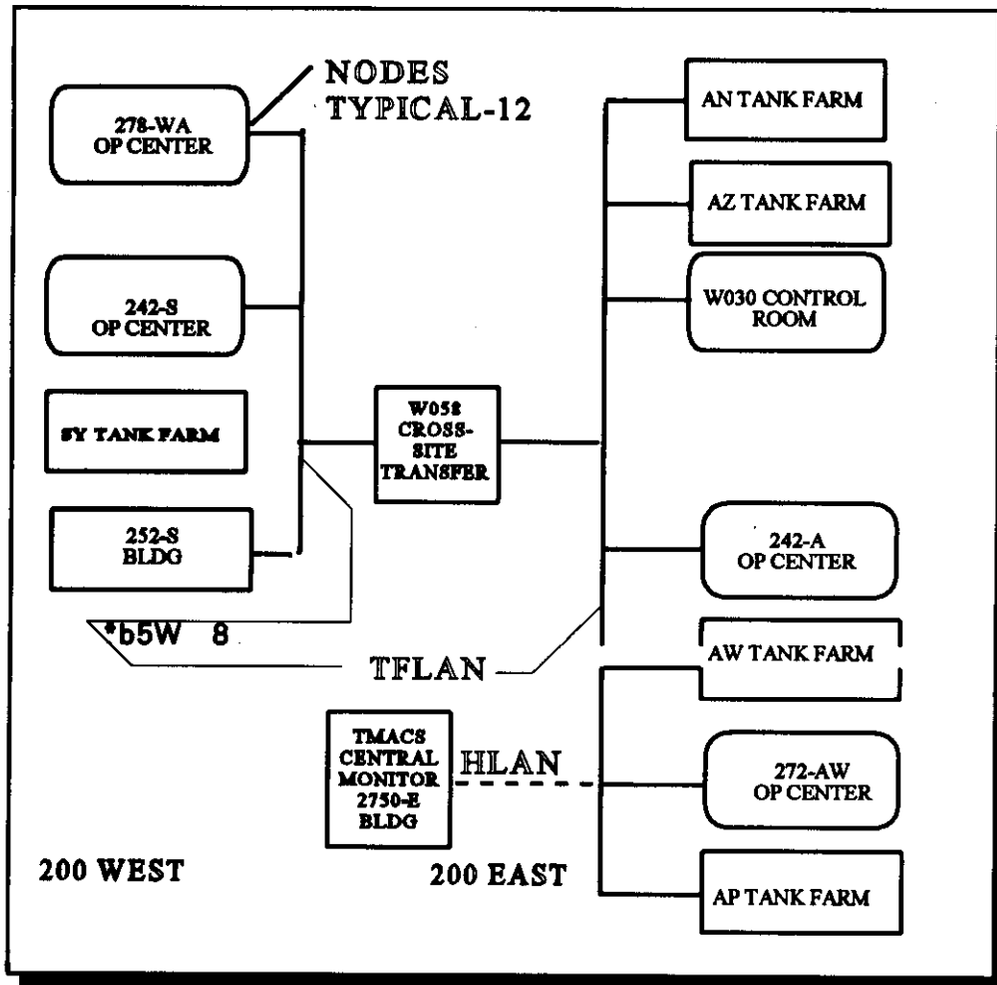


Figure 1 Typical MPS System Node Block Diagram (Grey = Existing, White = New)



**Figure 2 TANK FARM MPS System NETWORK**

- Existing MPS Relays

The existing MPS electromagnetic relays receive signals from existing pit leak detectors, encasement leak detectors, flush pit radiation detectors, flush water pressure switches, area radiation detectors, manual push buttons and other alarmed outputs and are connected together in such a way as to provide a single input to the MPS System PLC (defined in the following). Several of these existing relays will input to the MPS System at any one of the Instrument Buildings. Originally, they were directly connected to shut down all of the waste transfer pump(s) in the event of a detected leak during

a waste transfer.

- **Tank Monitor and Control System (TMACS)**

TMACS is an existing central surveillance system located at the 2750E building. TMACS is a computerized data acquisition system and provides the input to the Surveillance Analysis Computer System (SACS). Tank farm alarms and instruments are monitored. TMACS is available to properly equipped remote users over the HLAN for viewing only.

- **SACS**

Receives and stores tank farm data for long term storage and data analysis capability. SACS is EXCEL based and available to operators and engineers over the HLAN.

- **Tank Farm Local Area Network (TFLAN)**

The name given to a new W-314 installed high speed network that communicates information in digital format between tank farms.

- **Programmable Logic Controller (PLC)**

The PLC is a digital computer that receives output signals from field devices, communicates with other devices using digital protocols, and produces control output signals based on inputs and user configured programming and stored algorithms.

The PLC translates analog signals such as current loop (4-20 mA), voltage, thermocouples, RTD's, etc. and discrete signals such as relays, and on/off voltage devices into digital information suitable for electronic storage and transmission.

The PLC communicates with field located I/O boxes(defined in the following), the HMI(defined in the following), and other PLC's. Communication to the I/O boxes is done by serial digital transmission. Communication with the HMI is done using a Ethernet protocol .

The PLC uses inputs and programmable functions such as logical operations, averaging, totalizing, timing, and etc. to control PLC outputs. The PLC implements the control portion of the MPS System.

- **Human Machine Interface (HMI)**

The HMI is a personal digital computer type work station with a CRT display , limited access capability front panel keypad pointer type input device(mouse), a hard disk drive for non-volatile memory, and a user configured HMI software package. The HMI receives data from the PLC, performs calculations on and/or stores the data, and communicates the data on demand to TMACS through the existing Hanford Local Area Network (HLAN). The HMI displays alarms and signal data (or for any data that is available on the TFLAN network) on its CRT display in an operator friendly fashion. The HMI is typically installed in a tank farm instrument building with a PLC.

- **Input/Output box (I/O box)**

The I/O box is a field located device which functions to extend the PLC input and output capability to field instrumentation. The primary purpose of the I/O box is to reduce conduit and trenching within the tank farm. It contains hardware necessary to convert analog and discrete input and output signals to digital information. Unlike the PLC it is not programmable, and its communications capability is limited to transmitting the digital information to the PLC.

- **MPS Shutdown Loop**

The MPS Shutdown Loop is a wiring network interconnecting the MPS System PLCs. The network's function is to communicate a route shutdown signal between PLCs. Each route has a unique shutdown signal. Upon receiving a route shutdown signal from either another PLC or a field device, such as a leak detector, a PLC automatically shuts off all waste transfer pumps controlled by it that are selected for the route. The PLC, then, transmits the route shutdown signal in a fail safe manner to the next PLC. The process is repeated for all PLCs until the PLC originating the route shutdown receives the shutdown signal thereby completing the loop with all of the route's waste transfer pumps being shut down. The primary purpose of the loop is to allow a transfer to continue without the TFLAN or HMIs operating.

### **3.1.1 Item Diagrams**

The functions of the MPS System were developed during the functional analysis of the W-314 Waste Transfer System. The MPS System must meet the requirements of the functions identified as a "FFBD function xxx" in section 3.2.1.

Appendix A contains the Functional Flow Block Diagrams (FFBD) that include diagrammatic presentations of the above functions and their inter-relationship with

other applicable functions of the transfer waste system.

### 3.1.2 Interface Definition

The shaded components in Figure 1 illustrate the typical external interfaces to the MPS System. Refer to HNF-SD-W314-PICD-001, Rev. 1, *Project Interface Control Document for Project W-314*, for the detailed interface requirements of the MPS System.

In addition, the design shall be coordinated with the systems identified in the following Project Development Specifications (PDS):

- HNF-SD-W314-PDS-001 PDS for Transfer Piping
- HNF-SD-W314-PDS-002 PDS for Valve Pit Manifold
- HNF-SD-W314-PDS-003 PDS for Pit Leak Detection

### 3.1.3 Major Component List

Since there are no separate subsystems, defined as Major Components, within the MPS System; this section is not applicable to this specification.

## 3.2 Characteristics

### 3.2.1 Performance

*Note that function numbers as shown in the FFBDs are equal to the following section numbers for the functions, shown **bolded**, less the initial numbers "3.2.1."*

The MPS System shall meet the following performance requirements:

3.2.1.1 **Select Route** (FFBD Function 1.0).

3.2.1.1.1 **Select Pre-Determined Route** (FFBD Function 1.1).

3.2.1.1.1.1 **Initialize System** (FFBD Function 1.1.1). Prior to performing any set of operations identified by an operating mode, the MPS System shall be initialized. The initialization shall consist of executing manufacturer's standard software and hardware diagnostic procedures and performing a dialogue between operators and the MPS System. If a software or hardware problem is diagnosed, the initialization is halted and a System diagnostic is displayed. The initialization is accomplished when the MPS System has determined the following information:

- Operator identification

- Security/Authorization Access Level of the Operator
- Mode of Operation

3.2.1.1.1.1.1 All Operators shall be required to log on and off of the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev.3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

3.2.1.1.1.1.2 The log on process shall include all HMI Operators inputting a password into the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev.3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

3.2.1.1.1.1.3 The MPS System shall allow a HMI Operator to perform only those operations that the Operator is authorized to perform.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

3.2.1.1.1.1.4 The MPS System shall provide multiple access levels such as Technician, Operator, Shift Supervisor, Engineer and Systems Administrator as defined in the following:

- Technician Level: Access to read all displays but no ability to change parameters other than those negotiated in site specific labor contracts.
- Operator Level: Access to read all displays, adjust the process parameters associated with any waste transfer route, and select a predetermined route.
- Supervisor Level: Access to create and select predetermined transfer routes, read all displays, adjust all process parameters associated with the waste transfer operations, inhibit alarms, invoke a MPS System element bypass, and release approval of administrative hold points within his area of responsibility.
- Engineer Level: Access to create transfer routes, read all displays, and reconfigure PLC logic, MPS System hardware and HMI displays.
- Super User Level: Full access to all MPS System operator, hardware

and software functions. Performs the Systems Administrator functions.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

3.2.1.1.1.1.5 Initializing Systems shall take place at all HMIs associated with the MPS System at the following locations (note 3 HMIs will be installed in the 241-AZ-271 Control Building):

HMI LOCATION	DESCRIPTION
BUILDING 241-AZ-271	702-AZ CONTROL BUILDING
BUILDING 241-AN-271	TANK FARM AN INSTRUMENT BUILDING
BUILDING 241-AW-271	TANK FARM AW INSTRUMENT BUILDING
BUILDING 241-AP-271	TANK FARM AP INSTRUMENT BUILDING
BUILDING 272-AW	200 EAST OPERATING CENTER
BUILDING 242-A	200 EAST EVAPORATOR OPERATING CENTER
BUILDING 242-S	200 WEST EVAPORATOR OPERATING CENTER
BUILDING 278-WA	200 WEST OPERATING CENTER

*Basis: HNF-SD-W314-TI-008, Rev. 3 , Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.3.*

3.2.1.1.1.1.6 Manning Levels for operation of the MPS System shall be normally one operator for each waste transfer route. Multiple operators shall be able to select different transfer routes simultaneously with each operator manning a different MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3 , Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.*

3.2.1.1.1.1.7 Each HMI shall operate independently from other HMIs unless specifically stated in subsequent requirements.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.*

3.2.1.1.1.1.8 The MPS System equipment shall perform self diagnostics and shall prevent any waste transfers from occurring if an equipment malfunction is detected.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.3.2.5.*

3.2.1.1.1.2 **Display Source List** (FFBD Function 1.1.2). After The MPS System initializes and the Operator chooses a HMI command to display all possible sources of a transfer route, the MPS System HMI shall display a list of all possible sources.

3.2.1.1.1.2.1 A route source list identifying all sources that have been previously selected for another route is required.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.1. A route source list identifying all sources that have been previously selected for other routes is needed for the Operator to choose an "appropriate" route source.*

3.2.1.1.1.2.2 The list of transfer route sources to be displayed shall include those DSTs presented in Tables 1 of Appendix B as well as the 244-S DCRT, Tk-219-S-102, 242-A Evaporator, 204-AR (Truck) Unloading Facility, and A-350 Drainage Lift Station.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.1.1.3 **Select Route Source** (FFBD 1.1.3). After The MPS System displays a list of all possible sources, the Operator chooses a HMI command that selects the source of a transfer route.

3.2.1.1.1.3.1 One tank farm operator at any MPS HMI may select a source and a destination tank for each simultaneous waste transfer. Based on this input the MPS System presents a list of predetermined waste transfer routes to the Operator on the HMI. The Operator selects the route from this list and assigns it to one of six waste transfers depending on which one is available. In turn, the MPS System selects all MPS inputs and outputs for the route utilizing the predetermined route selection as

a basis.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

**3.2.1.1.1.4 Display Destination List (FFBD 1.1.4).** After The MPS System initializes and the Operator chooses a HMI command to display all possible sources of a transfer route, the MPS System HMI shall display a list of all possible sources.

**3.2.1.1.1.4.1** A route source list identifying all sources that have been previously selected for other routes is required.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.1. A route source list identifying all sources that have been previously selected for other routes is needed for the Operator to choose an "appropriate" route source.*

**3.2.1.1.1.4.2** The list of transfer route destinations to be displayed shall include those DSTs presented in Tables 1 of Appendix B as well as the 244-S DCRT and the 242-A Evaporator.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

**3.2.1.1.1.5 Select Route Destination (FFBD 1.1.5).** After The MPS System displays a list of all possible destinations, the Operator chooses a HMI command that selects the destination of a transfer route.

**3.2.1.1.1.5.1** One tank farm operator at any MPS HMI may select a source and a destination tanks for each simultaneous waste transfer. Based on this input the MPS System presents a list of predetermined waste transfer routes to the Operator on the HMI. The Operator selects a route from this list and assigns it to one of six waste transfers depending on which one is available. In turn, the MPS System selects all MPS inputs and outputs for the route utilizing the predetermined route selection as a basis.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.1.5.2 Identification names and numbers for each unique waste transfer route shall be assigned by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.1.*

3.2.1.1.1.6 **Display List of Pre-Determined Routes** (FFBD Function 1.1.6). After the route source and destination has been selected, the MPS System shall display all possible transfer routes with the same source and destination. If no Pre-Determined routes are available to satisfy the selected source and destination, "None Available" is displayed and a new (Pre-Determined) route needs to be created.

3.2.1.1.1.6.1 An Operator at the HMI shall be able to select a transfer route from a list of predetermined transfer routes.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.5.*

3.2.1.1.1.6.2 The HMI shall have a user friendly graphical interface.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.3.*

3.2.1.1.1.6.3 One tank farm operator at any MPS System HMI shall be able to select a source and destination for each simultaneous waste transfer. Based on this input the MPS System presents a list of predetermined waste transfer routes to the Operator on the HMI. The Operator selects a route from this list and assigns it to one of six waste transfers depending on which one is available. In turn, the MPS System selects all MPS inputs and outputs for the route utilizing the predetermined route selection as a basis. The operator shall be able to cancel the selection and repeat the route selection process.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.1.7 **Pre-Select Pre-Determined Route** (FFBD Function 1.1.7). After the MPS System displays a list of all possible pre-determined waste transfer routes, the Operator chooses a HMI command that selects the predetermined waste

transfer route.

3.2.1.1.1.7.1 One tank farm operator at any MPS HMI may select a source and destination tank for each simultaneous waste transfer. Based on this input the MPS System presents a list of predetermined waste transfer routes to the Operator on the HMI. The Operator selects a route from this list and assigns it to one of six waste transfers depending on which one is available. In turn, the MPS System selects all MPS inputs and outputs for the route utilizing the predetermined route selection as a basis.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.1.7.2 The MPS System shall be capable of storing 1000 pre-determined routes.

*Basis: The maximum number of different active transfer routes necessary over the life of the facility was determined by engineering judgement.*

3.2.1.1.1.7.3 The purpose of this function is to select the appropriate MPS System inputs and outputs for a particular waste transfer route and its associated flush routes.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.5.2.*

3.2.1.1.1.7.4 The minimum number of flush routes that can be associated with a particular waste transfer shall be four. These are the pre-transfer flush towards the pump, the pre-transfer flush towards the destination, the post-transfer flush towards the pump, and the post-transfer flush towards the destination.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.*

3.2.1.1.1.7.5 The maximum allowable number of simultaneously operating waste transfer routes shall be six. The wiring for the MPS Shutdown Loop shall be designed for eight different routes.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.1. In the engineer's judgement it is appropriate to provide a minimum of 25% future wiring capacity when installing wire in buried conduit.*

3.2.1.1.1.7.6 Canceling or de-selecting a pre-determined transfer route shall be accomplished only when the transfer route's assigned transfer pump's motor controls are de-energized by opening the pumps' branch circuit breaker.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.4.*

3.2.1.1.1.7.7 MPS System HMI Databases for associating MPS System inputs and outputs to selected waste transfer routes shall be provided.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

3.2.1.1.1.7.8 Computer programs with appropriate configuration control shall allow the adding to, deleting from and changing of the records of all waste transfer route databases.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

3.2.1.1.1.8 **Preview Pre-Determined Route Selection** (FFBD Function 1.1.8). After the transfer route is pre-selected, the MPS System shall display the pre-selected transfer route to the Operator(s).

3.2.1.1.1.8.1 The MPS System shall be able to display graphically on the HMIs the selected transfer routes that are in the Waste Transfer Annunciator mode of operation.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.6.*

3.2.1.1.1.8.2 All waste transfer routes selected shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens. (See FFBD Function 4.4.10.)

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.2.*

**3.2.1.1.1.9 Confirm Pre-Determined Route Selection (FFBD Function 1.1.9).** After the Operator previews the pre-determined route selection, the Operator chooses a HMI command that confirms or does not confirm the pre-selection of the pre-determined transfer route. If the pre-determined route selection is not confirmed, a new pre-determined route must be selected in FFBD Function 1.1.6. If the pre-determined route selection is confirmed, the MPS System accepts the pre-selected pre-determined route as one of the six pre-determined routes selected for operation.

**3.2.1.1.1.9.1** The MPS System shall have a double confirmation command sequence for inputting operator control functions.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.*

**3.2.1.1.1.10 Display System Diagnostic (FFBD Function 1.1.10).** If a MPS System malfunction occurs during the Initialize System function (FFBD Function 1.1.1), the Initialize System function is exited and the system diagnostic is displayed to the Operators to assist system recovery process.

**3.2.1.1.1.10.1** The MPS System shall perform self diagnostics and shall prevent any waste transfers from occurring if an equipment malfunction is detected. The initiating self diagnostics are manufacturer specific and depend on the design of the electronic components of the MPS System.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.3.2.5.*

**3.2.1.1.1.10.2** Each digital or analog output module shall produce a specific output signal, that is configurable, when a system failure is detected by the output module. The output signal shall be configurable as high, low, hold last value, or a specific value within the range of the output signal.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.3.2.5.*

3.2.1.1.2 **Create Pre-Determined Route** (FFBD Function 1.2).

3.2.1.1.2.1 **Choose Route Creating Mode** (FFBD Function 1.2.1). If it is determined that no pre-determined routes are available that satisfy a waste transfer's source and destination requirements, a new pre-determined route needs to be created. After assigning a name to the new route, an Operator with the appropriate access level chooses a HMI command that selects one of two methods used to create a pre-determined route. The two methods are:

- Create Route By Mechanical Segment.
- Create Route By Modifying an Existing Pre-Determined Route.

3.2.1.1.2.1.1 Identification names and numbers for each unique waste transfer route shall be assigned by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.1.*

3.2.1.1.2.1.2 A MPS System Operator with the appropriate access level located at a HMI shall be able to create a predetermined transfer route by selecting mechanical segments of a transfer route such as tanks, pumps, pits, transfer lines and jumpers.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.5.*

3.2.1.1.2.1.3 (Requirement deleted)

3.2.1.1.2.1.4 If no predetermined route has been created for the route source and destination originally selected, a new predetermined route must be created.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.1.5 Only a MPS System Operator with an appropriate access level are allowed to create new routes.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section*

3.2.2.

3.2.1.1.2.1.6 Predetermined routes are created offline at any MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.1.7 Two methods of route creation are used; selection by mechanical segments, and by modifying an existing predetermined route. .

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.2 **Create Route by Segment** (FFBD Function 1.2.2).

3.2.1.1.2.2.1 **Display Route Segments** (FFBD Function 1.2.2.1) After the "Create Route By Segment" method for creating a new predetermined route is chosen by a qualified Operator, the MPS System HMI shall display all possible route segments.

3.2.1.1.2.2.1.1 The MPS System shall be able to display graphically on the HMIs the selected transfer routes in the Waste Transfer Annunciator mode of operation.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.6.*

3.2.1.1.2.2.1.2 Route creation by mechanical segments method includes the use of graphic screens where mechanical segments, such as tanks, pits, transfer lines, pumps and valves, are selected by the HMI operator.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.2.1.3 The following mechanical segments listed in Appendix B, Tables 2, 4, 5, 7, 8, 9, 10, 13, 14 and 15 shall be displayed.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.1.2.2.2 **Select Route Segment** (FFBD Function 1.2.2.2). After The MPS System displays all possible route segments, the Operator chooses a HMI command that selects a route segment of a transfer route.

3.2.1.1.2.2.2.1 A shift supervisor or cog engineer located at a HMI shall be able to create a predetermined transfer route by selecting mechanical segments of a transfer route such as tanks, pumps, pits, transfer lines and jumpers. The MPS System inputs and outputs associated with each selected mechanical segment are then automatically selected.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.5.*

3.2.1.1.2.2.2.2 The selection by mechanical segments method includes the use of graphic screens that are similar to the WTA set of screens where mechanical segments, such as tanks, pits, transfer lines, pumps and valves, are selected by the HMI operator and all MPS System elements, such as leak detectors, valve positions sensors, existing MPS relays, and pump interlock relays, associated with the selected mechanical segment are selected automatically.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.2.2.3 The mechanical segments shall be selected from those presented in tables 2, 4, 5, 9, 10, 13, 14, and 15 of Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.1.2.2.3 **Add Selected Segment to New Pre-Determined Route** (FFBD Function 1.2.2.3). After a route segment is selected by an Operator for use in a route, the MPS System shall store the information identifying that the route segment as a selected component of the new pre-determined waste transfer route.

3.2.1.1.2.2.3.1 Route creation by mechanical segments method includes the use of graphic screens where mechanical segments, such as tanks, pits, transfer lines, pumps and valves, are selected by the HMI operator and all MPS System elements, such as leak detectors, valve positions sensors, existing MPS relays, and pump interlock relays, associated

with the selected mechanical segment are selected automatically by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.2.3.2      MPS System HMI Databases for associating MPS System inputs and outputs to selected waste transfer mechanical segments such as tanks, pits, pumps, transfer lines, and jumpers shall be provided.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

3.2.1.1.2.2.3.3      Computer programs with appropriate configuration control shall allow the adding to, deleting from and changing of the records of all mechanical segment databases.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

3.2.1.1.2.2.3.4      The MPS System inputs and outputs associated with each selected mechanical segment are automatically selected for the new pre-determined waste transfer route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.5.*

3.2.1.1.2.2.3.5      The mechanical segments shall be associated to input and output elements in accordance with the Tables 2, 4, 5, 7, 8, 9, 10, 13, 14 and 15 presented in Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.1.2.2.4      **Determine If Route Segment Selection is Complete** (FFBD Function 1.2.2.4). After a route segment selection is completed and the Operator reviews the route segment display, the Operator determines if additional route segment selections are required. If additional selections are required, the route segment selection process is

repeated. If not, the route segment selection process is completed.

3.2.1.1.2.2.4.1 Route creation by the mechanical segments method includes the use of graphic screens where all the necessary mechanical segments, such as tanks, pits, transfer lines, pumps and valves are selected by the HMI operator to make a complete route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.3 (Function deleted)

3.2.1.1.2.4 **Create Route by Modifying a Pre-Determined Route** (FFBD Function 1.2.4).

3.2.1.1.2.4.1 **Assign New Route Name** (FFBD Function 1.2.4.1). After an existing pre-determined route has been selected by an HMI Operator for modification, the MPS System assigns the new route name (created in FFBD Function 1.2.1) to the selected route and then stores the existing pre-determined route as a new route.

3.2.1.1.2.4.1.1 Once a predetermined route is created in the MPS System, a cog engineer or shift manager can store, retrieve, modify or delete the route from the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.4.2 **Determine Route Component Modification** (FFBD Function 1.2.4.2). After an existing pre-determined route has been stored as a new route, the HMI Operator shall determine which route components are to be modified. There are three categories of route components. They are:

- route source.(See FFBD Functions 1.1.2 & 1.1.3)
- route destination.(See FFBD Functions 1.1.4 & 1.1.5).
- route segment(s).(See FFBD Functions 1.2.2).

After the determination, the Operator chooses a HMI command that selects one of the three categories of route components for modification.

3.2.1.1.2.4.2.1 Route modifications are accomplished to a predetermined route either by selection or de-selection of route mechanical segments, including source and destination .

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

**3.2.1.1.2.4.3 Determine if Route Modifications are Complete** (FFBD Function 1.2.4.3). After a category of route modifications are completed, the Operator determines whether additional route modifications of a different category are required. If additional modifications of a different category are required, the route modification process is repeated. If not, the route modification process is completed.

**3.2.1.1.2.4.3.1** If no predetermined route has been created for the route source and destination originally selected, a new predetermined route must be created.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

**3.2.1.1.2.4.4 Re-store Modified Route as a New Route** (FFBD Function 1.2.4.4). After the route modifications are completed, the MPS System shall re-store the modified route as a new pre-determined route.

**3.2.1.1.2.4.4.1** The modified route shall be stored as a new predetermined route.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

**3.2.1.1.2.4.4.2** MPS System HMI Databases for associating MPS System inputs and outputs to selected waste transfer routes shall be provided.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

**3.2.1.1.2.5 Determine If Created Pre-Determined Route Is Complete** (FFBD Function 1.2.5). After any of the two methods of creating a pre-determined route are completed, the HMI Operator determines if a different or the same method is needed to complete the route creation. If additional selections or de-selections utilizing the same or different methods are required, the route creation process is repeated. If not, the route creation process is completed.

**3.2.1.1.2.5.1** If no predetermined route has been created for the route source and

destination originally selected, a new predetermined route shall be created.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.5.2 Only a shift supervisor or cog engineer are allowed to create new routes.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.5.3 Predetermined routes are created offline at any MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.2.5.4 Two methods, selection by mechanical segments and modifying an existing predetermined route are used.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.3 **Add Passive Elements (FFBD Function 1.3).**

3.2.1.1.3.1 **Determine If Transfer Route Meets FSAR Requirements (FFBD Function 1.3.1).** After a transfer route is displayed and the requirements from the most current TWRS Final Safety Analysis Report (FSAR) are determined, the HMI Operator shall compare the route display with the FSAR requirements and determine if the selected route meets the FSAR requirements. If additional passive elements are required to satisfy the FSAR, the passive element selection process is repeated. If not, the passive element selection process is completed.

3.2.1.1.3.1.1 The MPS System shall operate within the TWRS design basis authorized by the DOE . The TWRS FSAR; HNF-SD-WM-SAR- 067, "Tank Waste Remediation System Final Safety Analysis Report"; is a document included in the TWRS Authorization Basis.

*Basis: HNF-IP-0842, Volume 4 "Engineering", Section 5.4, Rev. 11C, "Unreviewed Safety*

*Questions", Appendix A.*

3.2.1.1.3.1.2 The HMI Operator that determines the need for additional passive elements required to satisfy the FSAR shall have an Engineer or Supervisor Access level to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.8.*

3.2.1.1.3.2 **Choose a Passive Element** (FFBD Function 1.3.2). After the it has determined that passive elements are required to be added to the selected pre-determined transfer route satisfy the FSAR, an HMI command is chosen that initiates the create route by segment method used to add a passive element to a pre-determined route.

3.2.1.1.3.2.1 The MPS System shall operate within the TWRS design basis authorized by the DOE . The RPP FSAR; HNF-SD-WM-SAR-067, "Tank Waste Remediation System Final Safety Analysis Report"; is a document included in the RPP Authorization Basis.

*Basis: HNF-IP-0842, Volume 4 "Engineering", Section 5.4, Rev.11C, " Unreviewed Safety Questions", Appendix A.*

3.2.1.1.3.2.2 A shift supervisor or cog engineer located at a HMI shall be able to create a predetermined transfer route by selecting mechanical segments of a transfer route such as tanks, pumps, pits, transfer lines and jumpers.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.5.*

3.2.1.1.3.2.3 (Requirement deleted)

3.2.1.1.3.2.4 Predetermined routes are created offline at any MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

3.2.1.1.4 **Assign Route to Transfer** (FFBD Function 1.4).

3.2.1.1.4.1 **Display Available Transfers** (FFBD Function 1.4.1). After the passive elements

have been added to the transfer route, The MPS System shall display which of the six allowable simultaneous transfers are available for use.

- 3.2.1.1.4.1.1 The Operator on a MPS System HMI assigns the selected predetermined waste transfer route to one of six waste transfers depending on which one is available.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

- 3.2.1.1.4.1.2 The maximum allowable number of simultaneously operating waste transfers shall be six.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.1.*

- 3.2.1.1.4.2 **Select an Available Transfer** (FFBD Function 1.4.2). After the available simultaneous transfers are displayed, the Operator chooses a HMI command that selects one of the available simultaneous transfers for assignment as a transfer route.

- 3.2.1.1.4.2.1 The Operator on a MPS System HMI assigns the selected predetermined waste transfer route to one of six waste transfers depending on which one is available.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.2.*

- 3.2.1.1.4.3 **Check Route Equipment Availability** (FFBD Function 1.4.3). After an available transfer is selected for route assignment, the route equipment components of those transfers in progress as well as those elements that are designated as being "Out of Service" are checked by the MPS System against those components used in the route to be assigned. If the MPS System determines that a route equipment component is not available due to being in use or "Out of Service", then the route is not assigned to the selected transfer and the MPS System shall not allow selection until the component is available or placed back "In Service". Otherwise, the selected route is assigned to the selected transfer.

- 3.2.1.1.4.3.1 When two or more waste transfer routes are set up for operation, the MPS System shall check the equipment selected for each route for

interferences prior to any new waste transfer taking place. An equipment interference is established when equipment is selected for a new route that has already been selected for another route.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.2.*

**3.2.1.1.4.3.2** In the case of pits and tanks and their associated I/O elements (e.g., leak detectors, MPS relays, etc.), an equipment interference is of no consequence.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.2.*

**3.2.1.1.4.3.3** In the case of lines, valves and pumps and their associated I/O elements (e.g., leak detectors, interlock relays, etc.), an equipment interference is not allowable.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.2.*

**3.2.1.1.4.3.4** The associated pre-transfer and post-transfer flush route equipment selections shall also be checked for interferences to insure that the route can be flushed before or after the waste transfer.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.2.*

**3.2.1.1.4.3.5** A local message shall be displayed on the HMI being used for route selection identifying the transfer element(s) in use by other waste transfer routes and shall indicate that the transfer element(s) is unable to be used in the route being selected.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.2.*

**3.2.1.1.4.3.6** If an equipment component for a transfer route is identified by the MPS System as being "Out of Service", the route is not assigned to the selected transfer and the MPS System shall not allow selection of the

pre-determined route until the placed back "In Service".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.7.*

3.2.1.1.4.3.7 A local message shall be displayed on the HMI being used for route selection identifying the transfer element(s) that is in the "Out of Service" state and shall indicate that the transfer element(s) is unable to be used in the route being selected.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.7.*

3.2.1.1.4.4 **Re-store Route Equipment Status** (FFBD Function 1.4.4). After the selected route equipment is assigned to a waste transfer, the MPS System shall revise and restore the route equipment status as selected for operation.

3.2.1.1.4.4.1 HMI Databases for associating selected MPS System inputs and outputs to transfer routes shall be provided.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

3.2.1.1.4.4.2 Transfer route equipment and valve positions presented in the tables 1, 2, 4, 5, 7, 8, 9, 10, 11, 13, 14 and 15, Appendix B, and its route selection status shall be stored in a MPS System Route Database.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

3.2.1.1.4.4.3 MPS System computer programs with appropriate configuration control shall allow the adding to, deleting from and changing of the records of all transfer route and mechanical segment databases.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.3.*

3.2.1.1.4.4.4 Equipment selection status of all mechanical segments (such as tanks, pits, lines), and MPS System I/O elements (such as pumps, valves, leak

detectors, and existing MPS relays) shall be stored and displayed for a minimum of six transfer routes.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.1.7.*

3.2.1.1.4.4.5 The MPS System shall be able to select and store all appropriate MPS System inputs and outputs used for monitoring and control of a particular waste transfer route and its associated flush routes. All MPS System inputs and outputs selected as required for a particular waste transfer and associated flushing shall be reserved for use until the waste transfer and associated flushing is completed.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.*

3.2.1.1.4.5 **Manually Enter "In/Out of Service" Element Status (FFBD Function 1.4.5).** After an equipment element is taken out of service, the status of the element is manually entered into the MPS System where it is indicated on HMI displays as "In Service" or "Out of Service". When an equipment element is designated "Out of Service", the equipment element is not selectable for use in a transfer route and its alarm and route shutdown function are inhibited until its status is manually changed back to "In Service".

3.2.1.1.4.5.1 Due to construction work or maintenance activities, waste transfer equipment elements are often taken out of service temporarily. The "Out of Service" status for equipment elements shall be entered manually into the MPS System via a HMI. When the equipment elements are placed back into service, the "In Service" status is returned to the elements by also manually entering the new status into the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.7.*

3.2.1.1.4.5.2 The access level for the HMI operator performing the manual entry of the waste transfer equipment element "Out of Service/In Service" status shall be "Supervisor" which shall be authenticated by the MPS System log in process.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

**Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.7.**

3.2.1.1.4.5.3           The "Out of Service/In Service" state entry shall be accomplished by manually entering the new state, the time and date of entry, and the name of the Supervisor doing the entry into an MPS System HMI.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.7.**

3.2.1.1.4.5.4           When an equipment element state is designated "Out of Service", the MPS System shall prevent the equipment element from being selected for use in a transfer route and shall inhibit its alarm and route shutdown functions until its state is changed manually back to "In Service".

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.7.**

3.2.1.1.4.5.5           After an equipment element is selected (assigned) for use in a route, the MPS System shall prevent its state from being "Out of Service". (Note that the Bypass function performs a similar function during the Verification and the Transfer modes of operation.)

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.7.**

3.2.1.1.4.5.6           The MPS System shall indicate on the HMI graphic displays the "Out of Service/In Service" states for the waste transfer equipment elements. The MPS System HMI graphics for each equipment element status shall be color coded per Section 3.3.7.1.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.6.**

3.2.1.1.4.5.7           Transfer equipment elements presented in the tables 1, 2, 4, 5, 7, 8, 9, 10, 11, 13, 14 and 15, Appendix B, and its "Out of Service/In Service" status shall be stored in a MPS System Route Database.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design**

**Concept\* for Tank Farm Restoration and Safe Operations, Project W-314\*, Appendix A.**

**3.2.1.2 Select Transfer Type (FFBD Function 2.0).** After a transfer route has been selected and assigned to a waste transfer or, following a route shutdown, a transfer route re-start has been initiated, the Operator chooses a HMI command that selects one of the three transfer types. The three transfer types are:

- Pre-Transfer Flush
- Transfer Waste
- Post-Transfer Flush

**3.2.1.2.0.1** The MPS System shall be able to discriminate which MPS System inputs and outputs have been selected for a particular waste transfer route and all of its associated flush and subsequent drainage routes.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314\*, Section 2.3.2.*

**3.2.1.2.0.2** The minimum number of flush routes associated with a particular waste transfer shall be eight. These are the pre-transfer flush and subsequent line drainage towards the pump, the pre-transfer flush and subsequent line drainage towards the destination, the post-transfer flush and subsequent line drainage towards the pump, and the post-transfer flush and subsequent line drainage towards the destination.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314\*, Section 2.3.2.*

**3.2.1.2.0.3** The Operator must complete in the proper sequence the route selection, route set up, and equipment functional verifications prior to making the waste transfer or flushing out the lines and their subsequent drainage. The MPS System shall be able to insure that a proper sequence of operations occurs. The sequence shall be selectable by the Operator. At the end of each operating step, the MPS System shall log Operator specified data that document the completion of that operating step.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314\*, Section 3.2.*

3.2.1.3 **Pre-Transfer Flush** (FFBD Function 3.0).

3.2.1.3.1 **Verify Flush Route** (FFBD Function 3.1).

3.2.1.3.1.1 **Supervisor Approves Flush** (FFBD Function 3.1.1). After all of the flush route component verifications are completed, the responsible shift supervisor chooses a HMI command that inputs the approval of the flush route verification which allows the route flush to proceed.

3.2.1.3.1.1.1 The Shift Supervisor shall be able to manually enter an approval into the MPS System HMI once all the required components of the flush route are verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.11.1.*

3.2.1.3.1.1.2 The Shift Supervisor approval shall be accomplished by manually entering the time and date of approval, and the name of the supervisor into an MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.11.1.*

3.2.1.3.1.1.3 The MPS System HMI shall display a local message indicating that the selected flush route is approved as operational.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.11.1.*

3.2.1.3.1.1.4 The Supervisor's name shall be authenticated by the log in process.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.11.2.*

3.2.1.3.2 **Flush Route** (FFBD Function 3.2).

*Requirements either not in project W-314 scope or duplicated under other functions.*

3.2.1.3.3 **Drain Flush Route** (FFBD Function 3.3).

**3.2.1.3.3.1 Verify Drain Route (FFBD Function 3.3.1).**

*Requirements either not in project W-314 scope or duplicated under other functions.*

**3.2.1.3.3.2 Allow Route Drainage (FFBD 3.3.2)**

**3.2.1.3.3.2.1 Time Out Drain Period (FFBD 3.3.2.1).** After the route has been flushed and the route's transfer, drain and vent valves have been positioned for line drainage and the positions verified as correct, the MPS System shall allow a period of time for draining the lines.

**3.2.1.3.3.2.1.1** The MPS System shall monitor the minimum amount of time allowed for flush line drainage.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.1.*

**3.2.1.3.3.2.1.2** The flush line drain period shall be set at a MPS System HMI during the activity when the route is created.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.1.*

**3.2.1.3.3.2.1.3** The flush line drain period time range shall be from 0 to 24 hours and shall be set in hours and 0 to 60 minutes.

*Basis: Derived from Operating Procedure TO-430-500, Rev. B-1, "Cross-Site Transfer From TK-102-SY To TK-107-AP Via SNL-3150", Section 5.6.*

**3.2.1.3.3.2.1.4** During the flush draining period if a drain route valve position change or failure is detected by the MPS System, the event shall be alarmed at a MPS System HMI. This event shall also stop the drain period timer.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe-Operations, Project W-314", Section 2.2.1.*

**3.2.1.3.3.2.1.5** During the flush draining period if a leak or leak detector failure is detected by the MPS System, the event shall be alarmed at a MPS System HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.1.*

3.2.1.3.3.2.1.6      A flush line drain period shall be set at a MPS System HMI for each flush route created.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.1.*

3.2.1.4      **Transfer Waste Through Route** (FFBD Function 4.0).

3.2.1.4.1      *Function number 4.1 not used.*

3.2.1.4.2      **Check Route Parameters** (FFBD Function 4.2).

*Requirements not in project W-314 scope.*

3.2.1.4.3      **Verify Route** (FFBD Function 4.3).

3.2.1.4.3.1      **Remotely Verify Valve Positions** (FFBD Function 4.3.1).

3.2.1.4.3.1.1      **Remotely Monitor Valve Position** (FFBD Function 4.3.1.1). After the transfer valves have been manually positioned in the field, the MPS System shall remotely monitor the position of the valves for those valves that are directly connected to it.

3.2.1.4.3.1.1.1      For those transfer valves that have position monitors connected to the MPS System, the MPS System shall be able to display graphically valve position.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2.*

3.2.1.4.3.1.1.2      For a three-way valve with three valve positions A, B, & C; Position A Indication is displayed on the HMI if the "A" valve position sensor is activated. Likewise, Position B or C Indications are displayed if the valve "B" or "C" position sensor is activated.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2. Logic diagram in Figure 17, Appendix D, "Valve Position Verification Mode*

*Logic*, shows functional requirements.

- 3.2.1.4.3.1.1.3 For a three-way valve, a valve position failure alarm is activated on the HMI when, after 5 minutes, either the valve positions are not sensed or any two valve positions of the three are sensed simultaneously by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.3. Logic diagrams for three way valves presented in Figure 3, Appendix D, "Generic Three Way Valve Position Logic", show functional requirements.*

- 3.2.1.4.3.1.1.4 For a two way valve with two positions open & closed, open position indication shall be displayed on the HMI whenever the open position sensor is actuated. Likewise, closed position indication is displayed on the HMI whenever the closed position sensor is actuated.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2. Logic diagram in Figure 17, Appendix D, "Valve Position Verification Mode Logic", shows functional requirements.*

- 3.2.1.4.3.1.1.5 For a two way valve, a valve failure alarm is activated after 5 minutes when neither or both of the open or closed position sensors are actuated simultaneously.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.4. Logic diagrams for two way valves located in Figures 4, Appendix D, "Generic Two Way Valve Position Logic", show functional requirements.*

- 3.2.1.4.3.1.2 **Alarm Valve Position Failure** (FFBD Function 4.3.1.2). After the transfer valve positions have been monitored and it has been established that there is a valve position sensing failure, the MPS System shall provide a HMI valve position failure alarm to the Operators.

- 3.2.1.4.3.1.2.1 For those transfer valves that have position monitors connected to the MPS System, the MPS System shall be able to display graphically valve position.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2.*

3.2.1.4.3.1.2.2 For a three-way valve, a valve failure alarm is activated on the HMI when, after 5 minutes, either the valve positions are not sensed or any two valve positions of the three are sensed simultaneously by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.3. Logic diagrams for three way valves presented in Figure 3, Appendix D, "Generic Three Way Valve Position Logic", show functional requirements.*

3.2.1.4.3.1.2.3 For a two way valve, a valve failure alarm is activated after 5 minutes when neither or both of the open or closed position sensors are actuated simultaneously.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.4. Logic diagrams for two way valves located in Figures 4, Appendix D, "Generic Two Way Valve Position Logic", show functional requirements.*

3.2.1.4.3.1.2.4 For those transfer valves that have position monitors connected to the MPS System, the MPS System HMI graphics for each valve shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.1.*

3.2.1.4.3.1.2.5 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduce operational complexity of the MPS System HMI.*

3.2.1.4.3.1.2.6 The MPS System valve position failure alarms shall be provided for those transfer valves presented in Tables 9 and 10 of Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.1.3 **Indicate Valve Position** (FFBD Function 4.3.1.3). After the position of the valves manifolds have been monitored or entered into the MPS System database, the MPS System HMI shall indicate the position of those valves. The MPS System HMI shall display the valve positions to

the operator(s).

3.2.1.4.3.1.3.1 The MPS System HMI shall be able to graphically display valve positions .

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2.*

3.2.1.4.3.1.3.2 For those transfer valves that have position monitors connected to the MPS System, the MPS System HMI graphic color coding for each 2 and 3-way valve shall follow that as given in section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.1.*

3.2.1.4.3.1.3.3 The MPS System HMIs shall indicate the status of all valve positions associated with the MPS System including:

- transfer and flush valves whose position sensors are directly connected to MPS System PLCs.
- transfer, drain and flush valves whose position sensors are not connected to the MPS System and are monitored manually in the field with its status being manually entered into a MPS System HMI after every valve position change.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.1.2.*

3.2.1.4.3.1.3.4 For a three-way valve with three valve positions A, B, & C; Position A Indication is displayed on the HMI if the "A" valve position sensor is activated. Likewise, Position B or C Indications are displayed if the valve "B" or "C" position sensor is activated.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2. Logic diagram in Figure 17, Appendix D, "Valve Position Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.1.3.5 For a two way valve with two positions open & closed, open position Indication shall be displayed on the HMI whenever the open position sensor is actuated. Likewise, closed position indication is displayed on

the HMI whenever the closed position sensor is actuated.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2. Logic diagram in Figure 17, Appendix D, "Valve Position Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.1.3.6 The MPS System valve position indication shall be provided for those transfer valves presented in Tables 9 and 10 of Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.1.4 **Compare Selected Valve Position to Indicated Valve Position (FFBD Function 4.3.1.4).** After the valve positions have been indicated, the MPS System shall compare the indicated valve positions to the required valve positions for the selected transfer. The MPS System shall notify the operator(s) if the valves are in the correct positions or not.

3.2.1.4.3.1.4.1 One tank farm operator at any MPS HMI shall be able to verify the functional operation or setup of all components of the MPS System equipment for each particular transfer route prior to performing a transfer.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.1.4.2 A verified valve position indication occurs, if the valve and its position which are selected for service in a particular route matches valve position detected by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.6. Logic diagram in Figure 17, Appendix D, "Valve Position Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.1.4.3 A valve position shall be able to be verified for any of the six routes in which it is selected for service.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section*

**3.2.4.6. Logic diagram in Figure 17, Appendix D, "Valve Position Verification Mode Logic", shows functional requirements.**

**3.2.1.4.3.1.4.4 The MPS System valve position verification shall be provided for those transfer valves presented in Tables 9, 10 13, and 14 of Appendix B.**

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.**

**3.2.1.4.3.1.5 Indicate Valve Positions "Not Verified" (FFBD Function 4.3.1.5). After the valve positions selected for a route have been compared to the indicated valve positions and it is determined that they do not match, the MPS System shall indicate the valve position status as "Not Verified".**

**3.2.1.4.3.1.5.1 A flashing valve symbol in the MPS System graphic screen shall indicate that a valve is in an incorrect position.**

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2.**

**3.2.1.4.3.1.5.2 The MPS System alarms caused by functional tests shall be handled in accordance with Section 3.3.7.4.**

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.1.**

**3.2.1.4.3.1.5.3 The MPS System HMI graphic color coding for each 2 and 3-way valve shall be as stated in Section 3.3.7.1.**

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.1.**

**3.2.1.4.3.1.6 Update Valve Position Status to "Verified" (FFBD Function 4.3.1.6). After the valve positions selected for a route have been compared to the indicated valve positions and it is determined that they match, the MPS System shall update the valve position status as "Verified".**

3.2.1.4.3.1.6.1 A report of all transfer valve verifications shall be displayed, (and/or printed) at the HMI and/or be available to external systems such as TMACS.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.2.2.*

3.2.1.4.3.1.6.2 The MPS System HMI shall display a local message indicating that all transfer valves in the selected transfer route are positioned correctly.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.2.*

3.2.1.4.3.1.6.3 The MPS System HMI graphic color coding for each 2 and 3-way valve shall follow that as given in Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.1.*

3.2.1.4.3.2 **Manually Verify Valve Positions** (FFBD Function 4.3.2).

3.2.1.4.3.2.1 **Display List of Manual Valves Selected for Route** (FFBD Function 4.3.2.1). After the transfer route is set up or if there are additional manual valves to be verified, the MPS System shall display on an HMI to an Operator a list of manual valves, for which valve positions are not monitored, that have been selected as components for a particular route. The list shall include transfer valves in the CTS.

3.2.1.4.3.2.1.1 The Operator shall be able to select a single manual valve from a list of manual valves presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.2.1.2 The list of manual valves displayed shall only contain the valves that have been selected for the chosen transfer route. If a cross-site transfer, the list shall include CTS valves for the chosen transfer route that are not connected to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4 and 2.3.4.*

3.2.1.4.3.2.2      **Choose Manual Valve to be Verified** (FFBD Function 4.3.2.2). After the MPS System displays a list of MPS manual valves that have been selected as components for a particular route, the Operator chooses a MPS System HMI command that chooses a selected manual transfer valve for verification.

3.2.1.4.3.2.2.1      The Operator shall be able to select a single manual valve from a list of manual valves presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.2.3      **Enter Manual Valve Position into MPS System** (FFBD Function 4.3.2.3). After a transfer valve position, which is not remotely monitored, is determined by an Operator in the field; the valve position shall be manually entered by an Operator into the MPS System at a HMI.

3.2.1.4.3.2.3.1      The MPS System shall be able to display graphically valve positions for those transfer valves not connected to the MPS System where the valve positions displayed are the last position manually entered by an Operator into the MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.1.*

3.2.1.4.3.2.3.2      For those transfer valves that do not have position monitors connected to the MPS System, verification shall be accomplished by inputting the manual valve position, the time and date of the input event, and the name of the Operator entering the input into the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.1.*

3.2.1.4.3.2.4      **Determine If Manual Valve Verifications Complete** (FFBD Function 4.3.2.4). After a manual valve verification is completed, the Operator determines if an additional manual valve verification are required. If additional selections are required, the manual valve verification process is repeated. If not, the manual valve verification process is completed.

3.2.1.4.3.2.4.1 The Operator shall be able to select another manual valve from the manual valve list displayed by the MPS System HMI for the chosen route and repeat the verification process until all the displayed manual valves are verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.3 **Positioner, Independent Verifier, and Supervisor Verify Valve Lineup** (FFBD Function 4.3.3).

3.2.1.4.3.3.1 **Update Valve Position Status to "Positioner Verified"** (FFBD Function 4.3.3.1). After all the valve positions selected for a route have been verified by the Operator performing the valve positioning for the transfer route, the MPS System shall update the valve position status as "Positioner Verified".

3.2.1.4.3.3.1.1 The MPS System shall be able to insure that a proper sequence of operations occurs.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

3.2.1.4.3.3.1.2 Positioner verification shall be accomplished by inputting the valve positions, the time and date of the input event, and the name of the Operator doing the valve positioning and verification.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.1.*

3.2.1.4.3.3.1.3 The MPS System shall allow only "Operators" access for verifying valve position by a Positioner performing a field walkdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.4.*

3.2.1.4.3.3.1.4 After the selected valve positions are verified, the MPS System shall display a message via a HMI that the route's valve positions are "Positioner Verified" and update each of the route's valve position status to "Positioner Verified".

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.1.*

**3.2.1.4.3.3.2 Update Valve Position Status to "Independently Verified"** (FFBD Function 4.3.3.2). After all the "Positioner Verified" valve positions selected for a route have been verified by an Independent Verifier performing a field walkdown of the transfer route, the MPS System shall update the valve position status as "Independently Verified".

**3.2.1.4.3.3.2.1** The MPS System shall be able to insure that a proper sequence of operations occurs.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

**3.2.1.4.3.3.2.2** Independent Verifier verification shall be accomplished by inputting the valve positions, the time and date of the input event, and the name of the Independent Verifier doing the verification.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.1.*

**3.2.1.4.3.3.2.3** The MPS System shall update a route's valve position status to "Independently Verified" only when the MPS System receives input that the route valve position status has been verified by a field walkdown by both the Positioner and the Independent Verifier.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.5.*

**3.2.1.4.3.3.2.4** The MPS System shall allow only Qualified Operators access for verifying valve position by an Independent Verifier performing a field walkdown.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.4.*

**3.2.1.4.3.3.2.5** After the selected valve positions are verified, the MPS System shall display a message via a HMI that the route's valve positions are

"Independently Verified" and update each of the route's valve position status to "Independently Verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.1.*

3.2.1.4.3.3.3 **Update Valve Position Status to "Supervisor Verified"** (FFBD Function 4.3.3.3). After all the "Independently Verified" valve positions selected for a route have been verified by a Supervisor performing a field walkdown of the transfer route, the MPS System shall update the valve position status as " Supervisor Verified".

3.2.1.4.3.3.3.1 The MPS System shall be able to insure that a proper sequence of operations occurs.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

3.2.1.4.3.3.3.2 Supervisor verification shall be accomplished by inputting the valve positions, the time and date of the input event, and the name of the Supervisor doing the verification.

*Basis: Minimum information needed to satisfy requirement per Section 3.2.1.46.1.*

3.2.1.4.3.3.3.3 The MPS System shall update a route's valve position status to "Supervisor Verified" only when the MPS System receives input that the route valve position status has been verified by a field walkdown by the Positioner, Independent Verifier and the Supervisor.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.5.*

3.2.1.4.3.3.3.4 The MPS System shall allow only "Supervisor" access for verifying valve position by a Supervisor performing a field walkdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.4.*

3.2.1.4.3.3.3.5 After the selected valve positions are verified, the MPS System shall display a message via a HMI that the route's valve positions are

"Supervisor Verified" and update each of the route's valve position status to "Supervisor Verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.4.1.*

**3.2.1.4.3.4 Verify MPSS PLC Operation (FFBD Function 4.3.4).** After the MPS System PLC operation is selected for verification and all selected elements for the transfer route have been verified, the MPS System shall verify automatically the PLC operation for a transfer route.

**3.2.1.4.3.4.1** For each PLC input which is de-energized during a route shutdown by equipment selected for service in the route, the MPS System shall be able to initiate a test that de-energizes the input.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.5.1.*

**3.2.1.4.3.4.2** Once a PLC input test is initiated, the MPS System shall verify that the PLC provides all required PLC outputs logically related to that input. The PLC outputs shall include all alarm initiations, Route Shutdown Loop initiation and all Pump Interlock de-energized.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.5.1.*

**3.2.1.4.3.4.3** For all PLC outputs connected to external equipment such as pump interlock relays, the equipment shall provide a feedback signal to the PLC that indicates the state of the equipment. This feedback is used for PLC verification.

*Basis: The requirement is necessary to accomplish 3.2.1.48.2.*

**3.2.1.4.3.4.4** The MPS System shall identify to the Operator via the HMI the particular PLC input or output failure which prevented the verification of PLC operation.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.5.1.*

3.2.1.4.3.4.5 For each PLC input and output verification a specific period of time shall be permitted to allow for the response times of the MPS System electronics. If the time period is exceeded with the PLC not verified, the MPS System shall indicate to the Operator via a HMI that the PLC is not verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.5.1.*

3.2.1.4.3.4.6 After the PLC is verified, the MPS System shall indicate to the Operator via a HMI that the PLC is verified and update the PLC status to "verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.5.1.*

3.2.1.4.3.4.7 The MPS System shall not allow a PLC Verification to proceed if a motor controller for a waste transfer pump which has been selected for use in the route being verified is energized. If a transfer route has not been verified as ready for a transfer, the MPS System shall not allow the pump interlock relay to be energized unless the transfer pump motor controller is not energized. Note that if a transfer pump interlock relay is not energized, the pump is interlocked and prevented from operating.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.5.1.*

3.2.1.4.3.5 **Remotely Verify Existing MPS Relay Input Operation (FFBD Function 4.3.5).**

3.2.1.4.3.5.1 **Determine if Existing MPS Relay Input Verifications are Complete (FFBD Function 4.3.5.1).** After a Existing MPS Relay Input has been verified, the Operator chooses a MPS System HMI command that determines whether another Existing MPS Relay Input is to be verified or a different category of equipment is to be verified.

3.2.1.4.3.5.1.1 The Operator shall be able to select another Existing MPS Relay Input from the Existing MPS relay list displayed by the MPS System HMI for the chosen route and repeat the verification process until all the displayed Existing MPS Relay Inputs are verified. If a Cross-Site transfer, the list shall include the CTS interposing relays.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.5.1.2      The MPS System HMI shall display a local message indicating that all existing MPS relay inputs in the selected transfer route are verified as operational.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.7.1.*

3.2.1.4.3.5.1.3      A report of all existing MPS relay input verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.7.1.*

3.2.1.4.3.5.1.4      The Existing MPS System Relay Input operation verification shall be typical for all relay inputs including the CTS interposing relays.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.1.5      The MPS System existing MPS relay verification shall be provided for those Existing MPS relay inputs presented in table 7 of Appendix B.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.5.1.6      CTS Control System shall control the cross-site transfer pumps and interface with the MPS System via relays which convert 24v dc MPS shutdown loop signals to 120 v ac signals compatible with the CTS.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.5.*

3.2.1.4.3.5.2 **Display List of Existing MPS Relays Selected for Route** (FFBD Function 4.3.5.2). After the Existing MPS Relay Input Verification Mode of operation has been selected, the MPS System shall display on an HMI to an Operator a list of Existing MPS relays that have been selected as components for a particular route.

3.2.1.4.3.5.2.1 The Operator shall be able to select a single Existing MPS Relay Input from a list of Existing MPS Relay Inputs presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.5.2.2 The list of Existing MPS Relay Inputs displayed shall only contain the Existing MPS Relays that have been selected for the chosen transfer route. If a Cross-Site transfer, the list shall include the CTS interposing relays.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.5.2.3 This Existing MPS Relay Input operation Verification is typical for all relay inputs selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.2.4 The Existing MPS Relay input operation verification shall be provided for those Existing MPS Relay inputs presented in table 7 of Appendix B that have been selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.5.3 **Choose Existing MPS Relay Input to be Verified** (FFBD Function 4.3.5.3). After the Existing MPS System displays a list of Existing MPS relay inputs that have been selected as components for a particular route, the Operator chooses a MPS System HMI command that chooses a selected Existing MPS relay input for verification.

3.2.1.4.3.5.3.1 The Operator shall be able to select a single MPS relay input from a list of MPS relay inputs presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.5.3.2 This Existing MPS Relay Input operation is typical for all relay inputs selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.4 **Initiate Existing MPS Relay Input Test** (FFBD Function 4.3.5.4). After a selected Existing MPS relay is chosen for verification, the Operator chooses a MPS System HMI command that initiates the Existing MPS relay input operation verification test.

3.2.1.4.3.5.4.1 The Operator shall be able to initiate a functional test for a Existing MPS relay input through MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.5.4.2 The Existing MPS relay input operation verification test is started when a specific command is chosen by the Operator at an HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.4 The Existing MPS Relay circuit shall be de-energized by the MPS System for a maximum of 11 seconds when its verification test is started.

*Basis: HNF-SD-W314-TI-008; Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.4.4 An existing MPS relay functional test shall not shut down a waste transfer.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.7.1.*

3.2.1.4.3.5.4.5 The route shutdown command shall be inhibited for a maximum of 11 seconds after the Existing MPS relay input operation verification test is started or until the end of the test.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.5 **Monitor and Alarm Existing MPS Relay Input Status** (FFBD Function 4.3.5.5). After the Existing MPS relay input operation verification test has been started, the MPS System shall monitor the status of the discrete input connected to the chosen existing MPS relay and shall initiate an alarm upon sensing the input de-energized.

3.2.1.4.3.5.5.1 The Existing MPS Relay's discrete Input shall be allowed a maximum of 3 seconds to de-energize and stabilize after the Existing MPS relay input operation verification test has been started.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.5.2 After the Existing MPS Relay Input has been de-energized, an Existing Relay Input Alarm shall be activated.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.5.3 After the Existing MPS Relay Input operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 11 seconds.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.5.4 The MPS System HMI graphics for each Existing MPS Relay Input Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.3.5.5.5 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.3.5.5.6 The MPS System Existing MPS Relay Input alarms shall be provided for those Existing MPS Relay Inputs presented in table 7 of Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.5.6 **Confirm that Existing MPS Relay Input Operated Within Time Limit (FFBD Function 4.3.5.6).** After the status of the discrete input connected to the chosen existing MPS relay is monitored by the MPS System, an activated Existing MPS Relay Input Alarm with an Operator acknowledgment of the alarm confirms the verification test. If the Existing MPS Relay Input Alarm is not acknowledged by the Operator within 10 seconds, then the verification test is not confirmed and a recovery process is initiated.

3.2.1.4.3.5.6.1 After the Operator initiation of the Existing MPS relay input operation verification test and if the Existing MPS Relay Input Alarm activates, the Operator chooses a MPS System HMI command that acknowledges the alarm. The alarm acknowledgment confirms the verification test.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.6.2 If the Existing MPS Relay Input Alarm does not activate or if the

Existing MPS Relay Input Alarm is not acknowledged by the Operator within 10 seconds, then the verification test is not confirmed.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.7 **Indicate Existing MPS Relay Input Not Verified** (FFBD Function 4.3.5.7). After it is determined that the verification test is not confirmed, the MPS System shall indicate to the Operator on a local HMI that the Existing MPS Relay Input is not verified and requires recovery.

3.2.1.4.3.5.7.1 If the Existing MPS Relay Input Alarm does not activate or the alarm is not acknowledged by the Operator within 10 seconds, then MPS System indicates on a local HMI that the relay input is "Not Verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.7.2 The Route Existing MPS Relay Input Verification Test (including timer functions) shall be halted and reset after the relay input test has been indicated by the MPS System as "Not Verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.5.8 **Update Existing MPS Relay Input Status to "Verified"** (FFBD Function 4.3.5.8). After it is determined that the verification test is confirmed, the MPS System shall indicate to the Operator that the Existing MPS Relay Input is verified and shall update the Existing MPS Relay Input status as "Verified".

3.2.1.4.3.5.8.1 If the Existing MPS Relay Input functional test is performed successfully and acknowledged by the HMI Operator within a specified time period, the Existing MPS Relay Input is then indicated by the MPS System as verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

**Concept<sup>®</sup> for Tank Farm Restoration and Safe Operations, Project W-314<sup>®</sup>, Section 3.2.4.**

**3.2.1.4.3.5.8.2** When the Existing MPS Relay Input Alarm is Acknowledged by an Operator located at the HMI with the Existing MPS Relay Input Alarm activated, the Existing MPS Relay Input operation is indicated "verified" by the MPS System HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept<sup>®</sup> for Tank Farm Restoration and Safe Operations, Project W-314<sup>®</sup>, Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

**3.2.1.4.3.5.8.3** When the Existing MPS Relay Input operation is indicated "verified" by the MPS System HMI, the Route Existing MPS Relay Input Verification Test (including timer functions) shall be reset (stopped).

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept<sup>®</sup> for Tank Farm Restoration and Safe Operations, Project W-314<sup>®</sup>, Section 3.2.4.4. Logic diagram in Figure 14, Appendix D, "Route No. 1 Relay Input Operation Verification Mode Logic", shows functional requirements.*

**3.2.1.4.3.6 Verify Pump Interlock Operation (FFBD Function 4.3.6).**

**3.2.1.4.3.6.1** **Determine if Pump Interlock Verifications are Complete** (FFBD Function 4.3.6.1). After a transfer pump interlock relay has been verified, the Operator chooses a MPS System HMI command that determines whether another interlock relay is to be verified or a different category of equipment is to be verified.

**3.2.1.4.3.6.1.1** The Operator shall be able to select another pump interlock relay from the pump interlock relay list displayed by the MPS System HMI for the chosen route and repeat the verification process until all the displayed pump interlock relays are verified.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept<sup>®</sup> for Tank Farm Restoration and Safe Operations, Project W-314<sup>®</sup>, Section 3.2.4.*

**3.2.1.4.3.6.1.2** The MPS System HMI shall display a local message indicating that all existing transfer pump interlock relays in the selected transfer route are verified as operational.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.6.1.*

3.2.1.4.3.6.1.3 A report of all existing transfer pump interlock relay verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.6.1.*

3.2.1.4.3.6.1.4 The MPS System transfer pump interlock operation verification shall be typical for all transfer pump interlocks including the CTS interlocking relays.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.1.5 The MPS System transfer pump interlock verification shall be provided for those pump interlock relays presented in Table 5 of Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.6.1.6 CTS interlock relays shall control the cross-site transfer pumps and convert 24v dc MPS shutdown loop signals to 120 v ac signals compatible with the CTS Control System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.5.*

3.2.1.4.3.6.2 **Display List of Interlocks Selected for Route** (FFBD Function 4.3.6.2). After the transfer pump interlock equipment category has been selected or if an additional transfer pump interlock verification is determined by the Operator, the MPS System shall display on an HMI to the Operator a list of pump interlock relays that have been selected as components for a particular route.

3.2.1.4.3.6.2.1 The Operator shall be able to select a single transfer pump interlock from a list of transfer pump interlock relays presented on that MPS

System HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.6.2.2      The list of transfer pump interlocks displayed shall only contain the pump interlock relays that have been selected for the chosen transfer route. If a Cross-Site transfer, the list shall include the CTS interlocking relays.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.6.2.3      The transfer pump interlock relay operation verification is typical for all interlock relays selected for service for a particular route.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.2.4      The list of transfer pump interlock relays to be verified shall be provided for those interlock relays presented in Table 5 of Appendix B that have been selected for service in a particular route.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.6.3      **Choose Pump Interlock to be Verified** (FFBD Function 4.3.6.3). After the MPS System displays a list of transfer pump interlock relays that have been selected as components for a particular route, the Operator chooses a MPS System HMI command that selects a transfer pump interlock relay for verification.

3.2.1.4.3.6.3.1      The Operator shall be able to select a single transfer pump interlock from a list of transfer pump interlock relays presented on that MPS System HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.6.3.2 This transfer pump interlock relay operation is typical for all interlock relays selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.3.3 For a particular waste transfer route, an Operator shall be able to perform a MPS System functional test by initiating a command signal from the MPS System HMI to the transfer pump MCC interlock relay. The Operator shall be able to determine whether or not the functional test was successful by monitoring and displaying on the MPS System HMI the status of the MCC interlock relay.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.6.1.*

3.2.1.4.3.6.4 **Initiate Route Shutdown Signal** (FFBD Function 4.3.6.4). After the transfer pump interlock relay has been selected for verification, the Operator chooses a MPS System HMI command that initiates a Route Shutdown signal that de-energizes the route's chosen pump interlock relay.

3.2.1.4.3.6.4.1 The MPS System shall output a shutdown command to the transfer pump motor controller interlock relay which, during a transfer, opens the existing motor control circuit, de-energizing the transfer pump's existing motor contactor. A de-energized contactor disconnects the transfer pump motor from its power supply.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314, Section 2.3.6.1.*

3.2.1.4.3.6.4.2 The Operator shall be able to initiate a functional test for a transfer pump interlock relay through MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.6.4.3 The MPS System shall not allow the transfer pump interlock relay verification to proceed if the pump's motor controller is energized. If a

transfer route has not been verified as ready for a transfer, the MPS System shall not allow the pump interlock relay to be energized unless the transfer pump motor controller is not energized. Note that if a transfer pump interlock relay is not energized, the pump is interlocked and prevented from operating.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.6.1.*

3.2.1.4.3.6.4.4 If remote indication of a powered MCC is not available, the MPS System HMI Operator shall determine and manually input into the MPS System the MCC power status.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.6.1.*

3.2.1.4.3.6.5 **Monitor and Display Pump Interlock Status (FFBD Function 4.3.6.5).** After the route shutdown signal has been initiated, the MPS System shall monitor the status of the discrete input connected to a set of pump Interlock relay auxiliary contacts and shall display the transfer pump Interlock relay status to the Operator via a MPS System HMI.

3.2.1.4.3.6.5.1 The MPS Relay's discrete Input shall be allowed a maximum of 3 seconds to de-energize and stabilize after the MPS relay input operation verification test has been started.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.5.2 After the transfer pump interlock relay has been de-energized, a pump interlock status display shall be activated.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.5.3 After the transfer pump interlock operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 11 seconds.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.6 **Confirm That Pump Interlock Operated within Time Limit (FFBD Function 4.3.6.6).** Within a time period of 11 seconds following the Route Shutdown Signal initiation, the Operator shall acknowledge at a MPS System HMI the de-energized status of the transfer pump interlock relay to confirm a pump interlock operation. If the transfer pump interlock relay is not acknowledged by the Operator within 11 seconds, then the verification test is not confirmed and a recovery process is initiated.

3.2.1.4.3.6.6.1 The time limit allowed for confirming a pump interlock operation shall be 11 seconds.

*Basis: Compliance with NUREG-0700, Guidelines for Control Room Design Reviews, Section 6.7.1.7, which is the required response time for an error feedback following the completion of an operator input. This will allow a maximum of: 3 seconds for the MPS System scan time and the de-energizing of the pump MCC interlock, 3 seconds for the MPS System scan to detect and display the status of the interlock relay, 3 seconds for Operator to acknowledge the interlock relay status and 2 seconds for the MPS System to respond to the acknowledgment.*

3.2.1.4.3.6.6.2 After the Operator initiation of the transfer pump interlock operation verification test and if the pump interlock relay de-energized status activates, the Operator chooses a MPS System HMI command that acknowledges the status display. The status acknowledgment confirms the verification test.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.6.3 If the pump interlock relay de-energized status display does not activate or if the pump interlock relay de-energized status is not acknowledged by the Operator within 11 seconds, then the verification test is not confirmed.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.7      **Indicate that Pump Interlock Not Verified** (FFBD Function 4.3.6.7). After a transfer pump interlock relay operation is not confirmed, the MPS System shall indicate at a local HMI that the interlock relay has not been verified.

3.2.1.4.3.6.7.1      The local MPS System HMI shall display the status that the transfer pump interlock is not verified; if, after a specific time period elapses, the pump interlock confirmation by an Operator is not received by the MPS System.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.7.2      The Route MPS Transfer Pump Interlock Verification Test (including timer functions) shall be halted and reset after the relay input test has been indicated by the MPS System as "Not Verified".

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.8      **Update MPSS Interlock to "Verified" Status** (FFBD Function 4.3.6.8). After it is determined that the verification test is confirmed, the MPS System shall indicate to the Operator via the HMI that the MPS System Interlock Relay is verified and shall update the Interlock Relay status as "Verified".

3.2.1.4.3.6.8.1      If the MPS System Interlock Relay functional test is performed successfully and acknowledged by the HMI Operator within a specified time period, the MPS System Interlock Relay is then indicated by the MPS System as verified.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1 4.3.6.8.2 When the MPS System Interlock Relay status display is acknowledged by an Operator located at the HMI with the relay status display activated, the interlock relay operation is indicated "verified" by the MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.6.8.3 When the Interlock Relay operation is indicated "verified" by the MPS System HMI, the Interlock Relay Verification Test (including timer functions) shall be reset (stopped).

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.5. Logic diagram in Figure 16, Appendix D, "Route No. 1 Transfer Pump Interlock Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7 **Manually Verify Existing MPS Relay Connected Device Operation (FFBD Function 4.3.7).**

3.2.1.4.3.7.1 **Determine if Existing MPS Relay Connected Device Verifications are Complete (FFBD Function 4.3.7.1).** After a device that de-energizes a Existing MPS Relay or, if applicable, a CTS interposing relay has been verified either by the PM/S records or a functional test, the Operator chooses a MPS System HMI command that determines whether another Existing MPS Relay connected device is to be verified or a different category of equipment is to be verified.

3.2.1.4.3.7.1.1 The Operator shall be able to select another Existing MPS Relay connected device from a list displayed by the MPS System HMI and repeat the verification process until all the displayed Existing MPS Relay connected devices are verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.7.1.2 The MPS System HMI shall display a local message indicating that all existing MPS Relay connected devices in the selected transfer route are verified as operational.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.10.1.*

3.2.1.4.3.7.1.3 A report of all existing MPS Relay connected device verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.10.1.*

3.2.1.4.3.7.1.4 The MPS System Existing MPS Relay connected device operation verification shall be typical for all Existing MPS relay connected devices and for all devices connected to the CTS interposing relays.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.1.5 The Existing MPS Relay connected device verification shall be provided for those leak detectors, flush pit pressure switches, flush pit radiation detectors and in-service area radiation monitors presented in Table 7 for input relays, Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.7.2 **Display List of Existing MPS Relay Connected Devices Selected for Route (FFBD Function 4.3.7.2).** After the Existing MPS Relay Connected Device equipment category has been selected or if an additional Existing MPS Relay Connected Device verification is determined by the Operator or after a MPS Relay system recovery, the MPS System shall display on an HMI to the Operator a list of Existing MPS Relay Connected Devices that have been selected as components for a particular route. The Existing MPS Relay Connected Devices include:

- leak detectors.
- flush pit pressure switches.
- flush pit radiation detectors.
- in-service area radiation monitors.

3.2.1.4.3.7.2.1 The Operator shall be able to select a single Existing MPS Relay Connected Device from a list of leak detectors presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.7.2.2 The list of leak detectors displayed shall only contain the Existing MPS Relay Connected Devices that have been selected for the chosen transfer route. If a cross-site transfer, the list shall also include all CTS devices connected to the CTS interposing relays.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.7.2.3 The Existing MPS Relay Connected Device operation verification is typical for all leak detectors selected for service for a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No.1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.2.4 The list of Existing MPS Relay Connected Devices to be verified shall be provided for those leak detectors, flush pit pressure switches, flush pit radiation detectors and in-service area radiation monitors presented in Tables 7, Appendix B, for input relays that have been selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.7.3 **Choose Existing MPS Relay Connected Device to be Verified (FFBD Function 4.3.7.3).** After the MPS System displays a list of Existing MPS Relay Connected Devices that have been selected as components for a particular route, the Operator chooses a MPS System HMI command that selects an Existing MPS Relay Connected Device for verification.

3.2.1.4.3.7.3.1 The Operator shall be able to select a single device which can de-energize an existing MPS Relay from a list of MPS Relay Connected Devices presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.7.3.2 An Existing MPS Relay Connected Device operation is typical for all Existing MPS Relay Connected Devices selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.3.3 For a particular waste transfer route, an Operator shall be able to perform a verification by field testing the operation of an Existing MPS Relay Connected Device in combination with an existing MPS System relay. The MPS System shall display a successful test result within an allowed period of time as an Existing MPS Relay Input alarm.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.10.1.*

3.2.1.4.3.7.3.4 The route shutdown command initiated by the Existing MPS Relay Connected Device shall be inhibited for a maximum of 4 minutes after the Existing MPS Relay Connected Device operation verification test is started or until the end of the test.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.4 **Check PM/S to Determine If Field Functional Test Required (FFBD Function 4.3.7.4).** After a MPSR/CD is chosen for verification, the Tank Farm Preventive Maintenance/Surveillance (PM/S) records are checked to see if a MPSR/CD functional test is required for the verification. If the date of the last verification indicated by PM/S records and the planned date of the transfer is within a specific time period, a functional test is not required and the MPSR/CD shall be

considered verified.

3.2.1.4.3.7.4.1 A Supervisor (or Cog Engineer) shall be able to determine whether or not a functional test is required by reviewing the PM/S records to determine when the last time the device was operationally verified. If the date of the last verification and the planned date of the transfer is within a specific time period, a functional test is not required .

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.10.1.*

3.2.1.4.3.7.4.2 When it is determined by review of the PM/S record that the MPSR/CD does not require a functional test, it shall be verified by manually entering into an MPS System HMI:

- The time and date of PM/S verification.
- The name of the verifier.
- "Verification by PM/S record".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.10.1.1.*

3.2.1.4.3.7.4.3 The MPS System shall allow only "Supervisor" access for performing a MPSR/CD verification by PM/S record.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.10.1.1.*

3.2.1.4.3.7.5 **Monitor and Display Alarm for the Associated Existing MPS Relay (FFBD Function 4.3.7.5).** After a MPS Relay Connected Device operation verification test has been started, the MPS System shall monitor the status of the discrete input connected to the chosen MPS Relay and shall initiate an alarm upon sensing the input de-energized.

3.2.1.4.3.7.5.1 After the Existing MPS Relay has been de-energized by the Device being tested, a corresponding Existing MPS Relay Input alarm shall be activated.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector*

*Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.5.2 After the MPS/CD operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 4 minutes.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No.1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.5.3 The MPS System HMI graphics for each Existing MPS Relay Connected Device Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.3.7.5.4 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.3.7.5.5 The Existing MPS Relay Connected Device alarms shall be provided for those Devices presented in tables 7 of Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.7.6 **Confirm that Existing MPS Relay Operated within Time Limit (FFBD Function 4.3.7.6).** After an Existing MPS Relay Connected Device verification test is initiated, an Existing MPS Relay Input alarm is activated, and the Existing MPS Relay Input alarm is acknowledged by the Operator within the required time limit of 4 minutes; then the verification test is confirmed. If the Existing MPS Relay Input alarm is not acknowledged by the Operator within 4 minutes, then the verification test is not confirmed and a recovery process is initiated.

3.2.1.4.3.7.6.1 After the Operator initiation of the Existing MPS Relay Connected Device operation verification test and if the associated Existing MPS Relay Input alarm activates, the Operator chooses a MPS System HMI command that acknowledges the alarm. The alarm acknowledgment shall confirm the verification test.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.6.2      If the Existing MPS Relay Input alarm does not activate or if the alarm is not acknowledged by the Operator within 4 minutes, then the verification test is not confirmed.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.6.3      The time limit allowed for confirming a existing MPS Relay functional test shall be 3 minutes.

**Basis:** *Compliance with NUREG-0700, Guidelines for Control Room Design Reviews, Section 6.7.1.7, which is the required response time for an error feedback query following the completion of an operator input. This will allow a maximum of 3 seconds for the MPS System scan time for detecting test initialization by the Operator, 2 minutes and 30 seconds to allow the Operators to communicate between the HMI and the Field to apply the abnormal condition to the MPS Relay Connected Device (which is based on engineering judgement), 19 seconds to allow for the MPSR/CD and MPS relay response, 3 seconds for the MPS System scan time for detecting the MPS Relay output, 3 seconds for the Operator acknowledgment response, and 2 seconds for the MPS System to respond to the acknowledgment.*

3.2.1.4.3.7.7      **Indicate that Existing MPS Relay Connected Device is "Not Verified"** (FFBD Function 4.3.7.7). After an Existing MPS Relay Connected Device is not confirmed, the MPS System shall indicate to the Operator that the Existing MPS Relay Connected Device is "Not Verified". The MPS System shall indicate on a local HMI the "Not Verified" status until acknowledged by the Operator.

3.2.1.4.3.7.7.1      If an Existing MPS Relay Connected Device fails a verification test; the verification failure shall be indicated via a HMI to the Operator(s) responsible for other selected transfer routes that are currently utilizing that MPS/CD as a MPS System input.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.8.3. It is intended that all leak detection devices satisfy this requirement.*

3.2.1.4.3.7.7.2 The MPS System HMI shall display a local message that the Existing MPS Relay Connected Device is not operational; if, after a specific time period elapses, the existing MPS relay alarm and Operator confirmation is not received by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.7.3 The Existing MPS Relay Connected Device Verification Test (including timer functions) shall be halted and reset after the leak detector test has been indicated by the MPS System as "Not Verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.8 **Update Existing MPS Relay Connected Device Status to "Verified"** (FFBD Function 4.3.7.8). After the verification test is confirmed, the MPS System shall indicate to the Operator that the Existing MPS Relay Connected Device is verified and shall update the Device status as "Verified".

3.2.1.4.3.7.8.1 If Existing MPS Relay Connected Device functional test is performed successfully and acknowledged by the HMI Operator within a specified time period, the device is then indicated by the MPS System as "Verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.7.8.2 When the Existing MPS Relay Input Alarm is Acknowledged by an Operator located at the HMI with the Alarm activated, the Existing MPS Relay Connected Device operation is indicated "verified" by the MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.7.8.3 When the Existing MPS Relay Connected Device operation is indicated "verified" by the MPS System HMI, the Device Verification Test (including timer functions) shall be reset (stopped).

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.2. Logic diagram in Figure 20, Appendix D, "Route No. 1 Manual Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.8 **Verify Non-MPS Leak Detection Operation** (FFBD Function 4.3.8).

3.2.1.4.3.8.1 **Determine if Non-MPS Leak Detector Verifications are Complete** (FFBD Function 4.3.8.1). After a Non-MPS leak detector, which is a leak detector that is not connected to the MPS System, has been verified; the Operator chooses a MPS System HMI command that determines whether another Non-MPS leak detector is to be verified or a different category of equipment is to be verified.

3.2.1.4.3.8.1.1 The Operator shall be able to select any Non-MPS leak detector from a list displayed by the MPS System HMI and repeat the verification process until all the displayed Non-MPS leak detectors are verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.8.1.2 The MPS System HMI shall display a local message indicating that all existing Non-MPS leak detectors in the selected transfer route are verified as operational.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.1.*

3.2.1.4.3.8.1.3 A report of all existing Non-MPS leak detector verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.1.*

3.2.1.4.3.8.1.4 The MPS System Non-MPS leak detector operation verification shall be typical for all Non-MPS leak detectors.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.3.*

3.2.1.4.3.8.1.5      The MPS System Non-MPS leak detector verification shall be provided for those leak detectors including the leak detector probe voltage relays presented in tables 8 of Appendix B indicated as not connected to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.8.2      **Display List of Non-MPS Leak Detectors Selected for Route (FFBD Function 4.3.8.2).** After the Non-MPS leak detector equipment category has been selected or if an additional Non-MPS leak detector verification is determined by the Operator or after a Non-MPS leak detection system recovery, the MPS System shall display on an HMI to the Operator a list of Non-MPS leak detectors and in-place leak detector probe voltage sensing relays that have been selected as components for a particular route.

3.2.1.4.3.8.2.1      The Operator shall be able to select a single Non-MPS leak detector from a list of Non-MPS leak detectors presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.8.2.2      The list of Non-MPS leak detectors displayed shall only contain the Non-MPS leak detectors that have been selected for the previously chosen transfer route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.8.2.3      The Non-MPS leak detector & probe low voltage sensing relay operation verification is typical for all Non-MPS leak detectors selected for service for a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.3.*

3.2.1.4.3.8.2.4 The list of Non-MPS leak detector relays & probe low voltage sensing relays to be displayed shall be provided for those leak detectors relays & probe voltage relays presented in Table 8 of Appendix B indicated as not connected to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.8.3 **Choose Non-MPS Leak Detector to be Verified** (FFBD Function 4.3.8.3). After the MPS System displays a list of Non-MPS leak detectors relays & probe low voltage sensing relays that have been selected as components for a particular route, the Operator chooses a MPS System HMI command that selects a Non-MPS leak detector or probe voltage relay for verification. Once the relay is selected, field testing of the leak detector is manually initiated.

3.2.1.4.3.8.3.1 The Operator shall be able to select a single Non-MPS leak detector relay or probe low voltage sensing relay from a list of Non-MPS leak detectors & probe voltage relays presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.8.3.2 The Non-MPS leak detector relay & probe low voltage sensing relay operation is typical for all Non-MPS leak detectors.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.3.*

3.2.1.4.3.8.4 **Enter Local Leak Detector Alarm State into MPSS** (FFBD Function 4.3.8.4). After a leak detector relay or a probe low voltage sensing relay operation verification field test has occurred resulting in the activation or non-activation of the local leak detector alarm, the Operator shall enter the state of the local alarm into the MPS System at a HMI. An activated local leak detector alarm indicates that the field test verification was successful. The MPS System shall monitor the manually entered status of the leak detector relay or probe low voltage

sensing relay and shall initiate a MPS System alarm if an activated local alarm state was entered.

3.2.1.4.3.8.4.1 Verification shall be accomplished by field testing the leak detector; and then manually entering the leak detector's last state, the time and date of verification, and the name of the verifier into an MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.1.*

3.2.1.4.3.8.4.2 The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING" and Section 2.3.9.2.*

3.2.1.4.3.8.4.3 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.3.8.4.4 The Manual Leak Detector alarms shall be provided for those Leak Detectors presented in table 8 of Appendix B as not connected to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.8.4.5 After the Operator enters the alarm state of the Non-MPS leak detector or Non-MPS leak detector probe voltage and if the corresponding MPS System leak detector or probe low voltage alarm activates, the Operator shall choose a MPS System HMI command that acknowledges the alarm. The alarm acknowledgment shall confirm the verification test. If the Operator enters the non-activated alarm state or If the Operator fails to acknowledge the MPS System leak detector or probe low voltage alarm within a specific time period, the Non-MPS leak detector shall be considered as "not verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.3. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements for a remote verification of a Leak Detector. All operations of a Non-MPS leak detector shall be made identical to the operations of a remote leak detector, where it is possible, in order to standardize and simplify tank farm operations.*

- 3.2.1.4.3.8.4.6 If the leak detector or probe low voltage alarm does not activate or if the leak detector or probe low voltage alarm is not acknowledged by the Operator within 16 seconds, then the verification test is not confirmed.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.3. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements for a remote verification of a Leak Detector. All operations of a Non-MPS leak detector shall be made identical to the operations of a remote leak detector, where it is possible, in order to standardize and simplify tank farm operations.*

- 3.2.1.4.3.8.4.7 The time limit allowed for confirming a Non-MPS leak detection alarm shall be 15 seconds.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.3. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements for a remote verification of a Leak Detector. All operations of a Non-MPS leak detector shall be made identical to the operations of a remote leak detector, where it is possible, in order to standardize and simplify tank farm operations.*

- 3.2.1.4.3.8.5 **Indicate Non-MPS Leak Detector "Not Verified"** (FFBD Function 4.3.8.5). After a Non-MPS leak detector relay or a probe low voltage sensing relay operation verification is not confirmed, the MPS System shall indicate to the Operator that the leak detector is "Not Verified". The MPS System shall Indicate on a local HMI the "Not Verified" status until acknowledged by the Operator.

- 3.2.1.4.3.8.5.1 If a leak detector or probe voltage relay fails a verification test; the verification failure shall be indicated via a HMI to the Operator(s) responsible for other selected transfer routes that are currently utilizing that leak detector as a MPS System input.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.1.*

- 3.2.1.4.3.8.5.2 The MPS System HMI shall display a local message that the Non-MPS leak detection system is not operational; if, after a specific time period elapses, the Non-MPS leak detection system confirmation by the Operator is not received by the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.3. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements for a remote verification of a Leak Detector. All operations of a Non-MPS leak detector shall be made identical to the operations of a remote leak detector, where it is possible, in order to standardize and simplify tank farm operations.*

- 3.2.1.4.3.8.5.3 The Non-MPS Leak Detector Verification Test (including timer functions) shall be halted and reset after the leak detector test has been indicated by the MPS System as "Not Verified".

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.3. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements for a remote verification of a Leak Detector. All operations of a Non-MPS leak detector shall be made identical to the operations of a remote leak detector, where it is possible, in order to standardize and simplify tank farm operations.*

- 3.2.1.4.3.8.6 **Update Non-MPS Leak Detector Status to "Verified"** (FFBD Function 4.3.8.6). After it is determined that the verification test is confirmed, the MPS System shall indicate to the Operator that the Non-MPS leak detector is verified and shall update the Non-MPS leak detector status as "Verified".

- 3.2.1.4.3.8.6.1 If both the Non-MPS leak detector and the probe voltage relay functional field tests are performed successfully and acknowledged by the HMI Operator within a specified time period, the leak detector is then indicated by the MPS System as verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

- 3.2.1.4.3.8.6.2 When the Non-MPS Leak Detection and the Low Probe Voltage Alarm

is Acknowledged by an Operator located at the HMI with the MPS System alarm activated, the Non-MPS leak detector operation is indicated "Verified" by the MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.3. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements for a remote verification of a Leak Detector. All operations of a Non-MPS leak detector shall be made identical to the operations of a remote leak detector, where it is possible, in order to standardize and simplify tank farm operations.*

3.2.1.4.3.8.6.3 When the Non-MPS Leak Detector operation is indicated "Verified" by the MPS System HMI, the Non-MPS Leak Detector Verification Test (including timer functions) shall be reset (stopped).

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.3. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements for a remote verification of a Leak Detector. All operations of a Non-MPS leak detector shall be made identical to the operations of a remote leak detector, where it is possible, in order to standardize and simplify tank farm operations.*

3.2.1.4.3.9 Remotely Verify Leak Detector Operation (FFBD Function 4.3.9).

3.2.1.4.3.9.1 **Determine If Remote Verifications of Leak Detectors are Complete** (FFBD Function 4.3.9.1). After a leak detector has been verified, the Operator chooses a MPS System HMI command that determines whether another leak detector is to be verified or a different category of equipment is to be verified.

3.2.1.4.3.9.1.1 The Operator shall be able to select another leak detector from a list displayed by the MPS System HMI and repeat the verification process until all the displayed leak detectors are verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.9.1.2 The MPS System HMI shall display a local message indicating that all existing leak detectors in the selected transfer route are verified as operational.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.8.1.*

3.2.1.4.3.9.1.3 A report of all leak detector verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.8.1.*

3.2.1.4.3.9.1.4 The MPS System leak detector operation verification shall be typical for all leak detectors.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.1.5 The MPS System leak detector verification shall be provided for those leak detectors including the leak detector probe voltage relays presented in tables 2 and 4 of Appendix B that are shown as directly connected to MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.9.2 **Display List of Leak Detectors Selected for Route** (FFBD Function 4.3.9.2). After the transfer leak detector equipment category has been selected or if an additional leak detector verification is determined by the Operator or after a leak detection system recovery, the MPS System shall display on an HMI to the Operator a list of leak detectors that have been selected as components for a particular route.

3.2.1.4.3.9.2.1 The Operator shall be able to select a single leak detector from a list of leak detectors presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.9.2.2 The list of leak detectors displayed shall only contain the leak detectors that have been selected for the chosen transfer route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.9.2.3 The leak detector operation verification is typical for all leak detectors selected for service for a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.2.4 The list of leak detectors to be verified shall be provided for those leak detectors relays presented in Tables 2 and 4 of Appendix B that have been selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.9.3 **Choose Leak Detectors to be Verified** (FFBD Function 4.3.9.3). After the MPS System displays a list of leak detectors that have been selected as components for a particular route, the Operator chooses a MPS System HMI command that selects a leak detector or probe voltage relay for verification.

3.2.1.4.3.9.3.1 The Operator shall be able to select a single leak detector from a list of leak detectors presented on that MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.9.3.2 This leak detector operation is typical for all leak detectors selected for service in a particular route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.3.3 For a particular waste transfer route, an Operator shall be able to perform a MPS System functional test by initiating a command signal from the MPS System HMI to the leak detectors relays and probe low voltage sensing relays. The Operator shall be able to determine whether or not the functional test was successful by monitoring and displaying on the MPS System HMI the leak detector and probe low voltage alarm.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.8.1.*

3.2.1.4.3.9.4 **Initiate Leak Detector Test Condition** (FFBD Function 4.3.9.4). After a leak detector is selected for verification, the Operator chooses a MPS System HMI command that shall initiate a simulated leak (increase in conductance) for the leak detector relay or a low voltage for the probe low voltage relay.

3.2.1.4.3.9.4.1 For a particular waste transfer operation, an Operator shall be able to perform a leak detection system functional test by initiating a command signal from the MPS System HMI to a leak detection system.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.4.2 A leak detection system or probe low voltage relay functional test shall not shut down a waste transfer.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.8.1.*

3.2.1.4.3.9.4.3 The Operator shall be able to initiate a functional test for a leak detector through MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.9.4.4 The simulated leak and low probe voltage conditions shall be activated by the MPS System for a maximum of 16 seconds when either the leak detector or probe low voltage verification test is started.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.4.5      The route shutdown command shall be inhibited for a maximum of 16 seconds after the Leak Detector operation verification test is started or until the end of the test.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.5      **Monitor and Alarm Leak Detector or Probe Voltage Status (FFBD Function 4.3.9.5).** After a leak detector operation verification test has been started, the MPS System shall monitor the status of the discrete input connected to the chosen leak detector relay and probe low voltage sensing relay and shall initiate an alarm upon sensing either input as de-energized.

3.2.1.4.3.9.5.1      The leak detector relay's and probe low voltage sensing relay's discrete inputs shall be allowed a maximum of 3 seconds to de-energize and stabilize after the leak detector operation verification test has been started.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.5.2      After the leak detector relay has been de-energized, a corresponding leak detection alarm shall be activated. After the leak detector alarm has been acknowledged, the probe low voltage sensing relay is de-energized and a corresponding probe low voltage alarm shall be activated.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.5.3      After the Leak Detector operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 25

seconds.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.5.4 The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.3.9.5.5 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.3.9.5.6 The MPS System Leak Detector alarms shall be provided for those Leak Detectors presented in Tables 2 and 4 of Appendix B that are shown directly connected to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.3.9.6 **Confirm that Leak Detector Operated within Time Limit (FFBD Function 4.3.9.6).** After a simulated leak condition is initiated and the leak detector malfunction alarm is acknowledged by the Operator within the required time limit of 25 seconds; the verification test is confirmed. If the leak detector malfunction alarm is not acknowledged by the Operator within 25 seconds, then the verification test is not confirmed and a recovery process is initiated.

3.2.1.4.3.9.6.1 After the Operator initiation of the leak detector verification test and if the leak detector and probe low voltage alarm activates, the Operator chooses a MPS System HMI command that acknowledges each alarm. The alarm acknowledgments shall confirm the verification test.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector*

*Operation Verification Mode Logic", shows functional requirements.*

- 3.2.1.4.3.9.6.2 If the leak detector or probe low voltage alarm does not activate or if the leak detector and probe low voltage alarm are not acknowledged by the Operator within 25 seconds, then the verification test is not confirmed.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

- 3.2.1.4.3.9.6.3 The time limit allowed for confirming a leak detection system functional test shall be 24 seconds.

*Basis: Compliance with NUREG-0700, Guidelines for Control Room Design Reviews, Section 6.7.1.7, which is the required response time for an error feedback query following the completion of an operator input. This will allow 3 second for applying simulated leak to a leak detection system, 3 seconds for the leak detector relay response, 3 seconds for MPS System scan time for detecting leak detector output signal, 3 seconds for the Operator acknowledgment response, 3 second for applying simulated probe low voltage signal, 3 seconds for the probe low voltage relay response, 3 seconds for MPS System scan time for detecting the probe low voltage relay output signal, and 3 seconds for the Operator acknowledgment response.*

- 3.2.1.4.3.9.7 Indicate Leak Detector or Probe Voltage Relay "Not Verified" (FFBD Function 4.3.9.7). After a simulated leak is not confirmed, the MPS System shall indicate to the Operator that the leak detector is "not verified". The MPS System shall indicate on a local HMI the "not detected" status until acknowledged by the Operator.

- 3.2.1.4.3.9.7.1 If a leak detector or probe voltage relay fails a verification test; the verification failure shall be indicated via a HMI to the Operator(s) responsible for other selected transfer routes that are currently utilizing that leak detector as a MPS System input.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.7.3.*

- 3.2.1.4.3.9.7.2 The MPS System HMI shall display a local message that the leak detection system is not operational; if, after a specific time period elapses, the leak detection system confirmation by the Operator is not received by the MPS System.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.7.3      The Leak Detector Verification Test (including timer functions) shall be halted and reset after the leak detector test has been indicated by the MPS System as "Not Verified".

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.8      **Update Leak Detector Status to "Verified"** (FFBD Function 4.3.9.8). After it is determined that the verification test is confirmed, the MPS System shall indicate to the Operator that the leak detector is verified and shall update the leak detector status as "Verified".

3.2.1.4.3.9.8.1      If both the leak detector and the probe voltage relay functional tests are performed successfully and acknowledged by the HMI Operator within a specified time period, the leak detector is then indicated by the MPS System as verified.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.9.8.2      When the Leak Detection and the Low Probe Voltage Alarm is Acknowledged by an Operator located at the HMI with the Leak Detection Alarm activated, the leak detector operation is indicated "verified" by the MPS System HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.*

3.2.1.4.3.9.8.3      When the Leak Detector operation is indicated "verified" by the MPS System HMI, the Leak Detector Verification Test (including timer functions) shall be reset (stopped).

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section*

**3.2.4.1. Logic diagram in Figure 15, Appendix D, "Route No. 1 Leak Detector Operation Verification Mode Logic", shows functional requirements.**

**3.2.1.4.3.10 Determine Category of Equipment to be Verified (FFBD Function 4.3.10).**

After a route has been set up, the Operator shall choose a HMI command that selects one of the eleven different categories of equipment whose status and/or operation are to be verified. The equipment categories are:

- Manually Monitored Pipe Jumper Positions. *(Not in Project W-314's scope.)*
- Remotely Monitored Valve Positions.
- Manually Monitored Valve Positions.
- Existing MPS Relay Inputs.
- MPS System Interlock Relays.
- Remotely Monitored Leak Detectors.
- Manually Monitored Leak Detectors.
- Manually Monitored Leak and Service Water Pressure Detection Systems Connected to Existing MPS Relays.
- MPS System PLCs.
- Backflow Preventers. *(Not in Project W-314's scope.)*
- Heat Tracing Systems. *(Not in Project W-314's scope.)*

**3.2.1.4.3.10.1 One tank farm operator at any MPS HMI shall be able to verify the functional operation or setup of all components of the MPS System equipment for each particular transfer route prior to performing a transfer.**

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

**3.2.1.4.3.10.2 Transfer route equipment selection is required to be completed prior to starting the route verification mode.**

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

**3.2.1.4.3.10.3 The Operator shall have selected one of the six transfer routes for verification prior to selecting an equipment category for verification.**

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.10.4 A MPS System HMI Display presents a menu for selecting a particular MPS System equipment category for verification.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.10.5 The MPS System HMI equipment category selection display also displays whether or not all the equipment in that category has been verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.10.6 The equipment category verification mode is initiated when a category selection for a particular route is made by an Operator at a MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.10.7 The Operator shall be able to select a different category of equipment and verify all the equipment in that category and repeat this process until all equipment of all the categories for a selected transfer route are verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.10.8 The following shall be the different categories of equipment that are verified prior to a waste transfer:

- Manually Monitored Pipe Jumper Positions. (*Not in Project W-314's scope.*)
- Remotely Monitored Valve Positions.
- Manually Monitored Valve Positions.
- Existing MPS Relay Inputs.
- MPS System Interlock Relays.
- Remotely Monitored Leak Detectors.
- Manually Monitored Leak Detectors.
- Manually Monitored Leak and Service Water Pressure Detection

Systems Connected to Existing MPS Relays.

- MPS System PLCs.
- Backflow Preventers. (*Not in Project W-314's scope.*)
- Heat Tracing Systems. (*Not in Project W-314's scope.*)

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.10.9 Once all the equipment verifications of all the categories for a selected transfer route are completed and the pit cover blocks are verified as installed, the shift supervisors administrative approval is required to complete the route verification mode of operation.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

**3.2.1.4.3.11 Determine If Equipment Verifications are Complete (FFBD Function 4.3.11).** After the verifications of all the components of a route that reside in a specific category of equipment are completed, the Operator determines if verification of additional components residing in a different category of equipment are required. If additional verifications are required, a different category of equipment needs to be selected (see FFBD Function 4.3.10) and the verification process for that equipment category is repeated. If not; subject to Supervisor's approval, the route verification process is completed.

3.2.1.4.3.11.1 The Operator shall be able to select a different category of equipment and verify all the equipment in that category and repeat this process until all equipment of all the categories for a selected transfer route are verified.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

**3.2.1.4.3.12 Supervisor Approves Transfer (FFBD Function 4.3.12).** Once all the equipment verifications of all the categories for a selected transfer route are completed and the pit cover blocks are verified as installed, the shift supervisors administrative approval is required to complete the route verification mode of operation.

3.2.1.4.3.12.1 The shift supervisors administrative approval is required to complete the route verification mode of operation.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.4.*

3.2.1.4.3.12.2      The Shift Supervisor approval shall be accomplished by manually entering the transfer route identification, the time and date of approval, and the name of the supervisor into an MPS System HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.11.1.*

3.2.1.4.3.12.3      The MPS System HMI shall display a local message indicating that the selected transfer route is approved as operational.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.11.1.*

3.2.1.4.3.12.4      The Supervisor's name shall be authenticated by the log in process.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.11.2.*

3.2.1.4.4      **Perform Transfer** (FFBD Function 4.4).

3.2.1.4.4.1      **Monitor Incorrect Manual Valve Positions** (FFBD Function 4.4.1).

3.2.1.4.4.1.1      **Manually Enter Valve Position Into MPSS** (FFBD Function 4.4.1.1).  
After it has been determined that a transfer valve, which is not connected to the MPS System, has been re-positioned; the new valve position shall be manually entered into the MPS System at a HMI.

3.2.1.4.4.1.1.1      When a field Operator stationed at a waste transfer valve that is not connected to the MPS System alerts a control room Operator that there is a misrouting or valve in an incorrect position, the control room Operator will manually shutdown that transfer route. If a Cross-Site

Transfer, field operators shall be stationed at the CTS HMI. After the shutdown, the control room operator will enter the valve position change into the HMI to communicate and document the cause of the

route shutdown.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.5.2.*

3.2.1.4.4.1.1.2 Manual Valve Position entry shall be accomplished by manually entering the transfer valve's last position, the time and date of entry, and the name of the Operator doing the entry into an MPS System HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.5.*

3.2.1.4.4.1.1.3 The MPS System HMI graphics for each Incorrect Valve Position Alarm shall be color coded per Section 3.3.7.1.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.1.1.4 The Manual Valve Position Indication shall be provided for those transfer valves presented in Tables 9, 10, 13, and 14 of Appendix B as not connected to the MPS System.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.2 **Monitor Non-MPS Leak Detection Devices** (FFBD Function 4.4.2).

3.2.1.4.4.2.1 **Manually Enter Alarm State into MPSS** (FFBD Function 4.4.2.1). After a leak detection device that is not connected to the MPS System is field monitored with a leak observed, the alarm state shall be manually entered into the MPS System. The manually entered alarm state shall initiate a MPS System Non-MPS Leak Detection alarm alerting all Operators at different HMI stations. The Non-MPS Leak Detection alarm may be used as a basis by the Operator to initiate a route shutdown.

3.2.1.4.4.2.1.1 When a field Operator stationed at a leak detection device that is not connected to the MPS System alerts a control room Operator that there is a leak, the control room Operator will manually shutdown that

transfer route. After the shutdown, the control room operator will enter the leak detector state change into the HMI to communicate and document the cause of the route shutdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.5.1.*

3.2.1.4.4.2.1.2 Alarm state entry shall be accomplished by manually entering the leak detector's last state, the time and date of entry, and the name of the Operator doing the entry into an MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.9.1.*

3.2.1.4.4.2.1.3 The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.2.1.4 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.4.2.1.5 The Non-MPS Leak Detector alarms shall be provided for those Leak Detection devices presented in Table 8 of Appendix B as not connected to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

**3.2.1.4.4.3 Monitor MPSS Leak Detectors (FFBD Function 4.4.3).**

3.2.1.4.4.3.1 Monitor leak detector signals (FFBD Function 4.4.3.1). After a leak detector signal representing a leak being detected or a leak detector malfunction is transmitted to the MPS System, the MPS System shall monitor such transmitted signals and utilize the signal as an input.

3.2.1.4.4.3.1.1 When the leak detector that transmits a signal to the MPS System, representing either a leak is detected or a leak detector malfunction, is identified safety class, the MPS System components performing the monitoring function shall be identified as Safety Class and shall meet the requirements presented in section 3.3.6.3.1.

*Basis: The MPS System as defined by Project W-314 is a functional component of the Pit Leak Detection System. The pit leak detection system as defined by FSAR, HNF-SD-WM-SAR-067, Section 4.3.17, is a SSC. The above function is derived as a SSC of the pit leak detection system in Calculation W314-I-078, which is a MPS Failure Mode Analysis Study for SC instrumentation.*

3.2.1.4.4.3.2 **MPSS Leak Detected Alarm** (FFBD Function 4.4.3.2). After a Leak Detected signal is monitored, the MPS System shall alarm that a leak has been detected. The MPS System shall alarm that a leak has been detected until acknowledged by the Operator(s).

3.2.1.4.4.3.2.1 Immediate identification of the source of a master pump shutdown command signal will be available in the form of an alarm at any HMI and will be available to be communicated as data to the TMACS central station via HLAN.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.4.*

3.2.1.4.4.3.2.2 The MPS System shall be able to alarm and identify which MPS System input (e.g., leak detectors, manual push button, existing MPS relay inputs, etc.) caused a master pump shutdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.3.2.3 Any tank farm Operator at any MPS HMI shall be able to monitor the real-time status of the MPS System utilizing the WTA mode of operation described above.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.5.*

3.2.1.4.4.3.2.4 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.4.3.2.5 The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.3.2.6 The Leak Detector alarms shall be provided for those Leak Detection devices presented in tables 2 and 4 of Appendix B as directly connected to the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.3.2.7 Leak detection system/MPS System interfaces shall be failsafe, that is, upon loss of signal, a leak detection signal shall be initiated.

*Basis: Compliance with failsafe requirement stated in OSD-T-151-00007, Rev. H-17, Operating Specifications for the 241-AN, AP, AW, AZ and SY Tank Farms, Section 7.2.10.*

3.2.1.4.4.3.3 Reserved

3.2.1.4.4.3.4 **MPSS Leak Detector Malfunction Alarm** (FFBD Function 4.4.3.4). After a low leak detector probe voltage condition is monitored, the MPS System shall alarm a leak detector malfunction. The MPS System shall alarm the leak detection malfunction until acknowledged by the Operator(s).

3.2.1.4.4.3.4.1 Immediate identification of the source of a master pump shutdown command signal will be available in the form of an alarm at any HMI and will be available to be communicated as data to the TMACS central station via HLAN.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.4.*

3.2.1.4.4.3.4.2 The MPS System shall be able to alarm and identify which MPS System input (leak detectors, manual push button, existing MPS relay

input, etc.) caused a master pump shutdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.3.4.3      A detected failure of the Leak Detection System shall cause an output signal to be transmitted to the MPS System.

*Basis: Compliance with OSD-T-151-00007, Rev. H-17, Operating Specifications for the 241-AN, AP, AW, AZ and SY Tank Farms, Section 7.2.10.*

3.2.1.4.4.3.4.4      The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.4.3.4.5      The MPS System HMI graphics for each Leak Detector Malfunction Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.3.4.6      The Leak Detector Malfunction alarms shall be provided for those Leak Detection devices presented in tables 2 and 4 of Appendix B as directly connected to the MPS System and as including a low probe voltage relay.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.3.4.7      Leak detection system/MPS System interfaces shall be failsafe, that is, upon loss of signal, a leak detection signal shall be initiated.

*Basis: Compliance with failsafe requirement stated in OSD-T-151-00007, Rev. H-17, Operating Specifications for the 241-AN, AP, AW, AZ and SY Tank Farms, Section 7.2.10.*

3.2.1.4.4.4      **Monitor Incorrect Valve Positions** (FFBD Function 4.4.4).

3.2.1.4.4.4.1      **Alarm Incorrect Valve Position** (FFBD Function 4.4.4.1). After correct

valve positions have been compared to actual valve positions and the valve positions have been verified, a change in valve position during a waste transfer from the correct position shall initiate an automatic route shutdown and an Incorrect Valve Position alarm. An Incorrect Valve Position alarm shall indicate the identification of the particular valve which is in the incorrect position.

- 3.2.1.4.4.1.1 For each transfer the MPS System shall be able to interlock the appropriate transfer pump so as to be able to shut it down if an incorrect transfer valve position is detected. The MPS System shall not shutdown other transfer pumps not associated with the incorrect transfer valve position if simultaneous waste transfers are taking place. The transfer valve position monitoring mode of operation shall be operational whenever the motor control circuit(s) and the feeder of the waste transfer pump(s) are energized. This mode of operation shall operate concurrently with other modes of operation during a waste transfer.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.2.*

- 3.2.1.4.4.1.2 The MPS System shall monitor correct transfer valve position for six simultaneous waste transfers.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.1.*

- 3.2.1.4.4.1.3 For each transfer the MPS System shall alarm and identify which incorrectly positioned valve caused a master pump shutdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.2.*

- 3.2.1.4.4.1.4 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

- 3.2.1.4.4.5 **Initiate Manual Route Shutdown (FFBD Function 4.4.5.1).**

- 3.2.1.4.4.5.1 **Manually Initiate Route Shutdown (FFBD Function 4.4.5.1).** After an Operator establishes a basis for a transfer route shutdown, the Operator chooses a MPS System HMI command or pulls a route shutdown pull-switch that initiates a route shutdown.
- 3.2.1.4.4.5.1.1 The Operator shall be able to manually shutdown one of six routes if any of the following events occur:
- **Manual Leak Detection**  
  
When a field Operator stationed at a leak detector that is not connected to the MPS System alerts a control room Operator located at a control building that there is a leak, the control room Operator shall be able to shutdown that route by pulling a route specific pull switch located at the PLC panel. Otherwise, if the alerted Operator is located at any of the MPS HMIs, the Operator, utilizing a HMI shall be able to shutdown the specific transfer route that the leak detector is associated with.
  - **Incorrect Valve Position Detection**  
  
When a field Operator reports that a valve, which is not connected to the MPS System, is in an incorrect position during a transfer, the control room Operator shall be able to shutdown that route by pulling a route specific pull switch located at the PLC panel. Otherwise, if the alerted Operator is located at any of the MPS HMIs, the Operator, utilizing a HMI shall be able to shutdown the specific transfer route that the valve is associated with.
  - **Misrouting Detection**  
  
When a HMI Operator determines that there is a waste transfer misrouting utilizing HMI screen monitoring a totalized flow difference and/or monitoring waste tank levels between the source and destination tanks, the control room Operator shall be able to shutdown that route by pulling a route specific pull switch located at the PLC panel. Otherwise, if the alerted Operator is located at any of the MPS HMIs, the Operator, utilizing a HMI shall be able to shutdown the specific transfer route that the misrouting detection is associated with.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section*

3.2.5.

3.2.1.4.4.5.1.2 The Route Shutdown pull-switches for the six simultaneously operating transfers shall be located at the 241-AZ-271 Control Room.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.5.*

3.2.1.4.4.5.1.3 For each transfer route in operation, there shall be a manual push button located on each MPS System HMI that initiates a manual master pump shutdown for that route.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.5.1.4 The manual shutdown pull switches shall be designed as Safety Class.

*Basis: Safety Class Identified Manual Leak detectors (that are not connected to the MPS System), require an operator action to perform the safety class function of shutting down the transfer pump. The manual pull-buttons accomplish this function and therefore, need to be identified as Safety Class.*

3.2.1.4.4.5.2 **Alarm Route Manual Shutdown** (FFBD Function 4.4.5.2). After a route shutdown has been initiated by an Operator, the Route Manual Shutdown event shall be alarmed. The MPS System shall alarm the Manual Shutdown until acknowledged by the Operator(s).

3.2.1.4.4.5.2.1 The MPS System shall be able to alarm and identify which MPS System input (leak detectors, manual push-button, existing MPS relay inputs, etc.) That caused a master pump shutdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.5.2.2 The MPS System HMI graphics for each Route Manual Shutdown Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.5.2.3 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.4.5.2.4 The Route Manual Shutdown alarms shall be provided for those Route Manual Shutdown pull-switches for the six simultaneously operating transfers located at the 241-AZ-271 Control Room.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.5.3 **Manually Initiate All-Route Shutdown** (FFBD Function 4.4.5.3). After an Operator establishes a basis for an all-route shutdown, the Operator chooses a MPS System HMI command or pulls a route shutdown pull-button that, when pulled, initiates a shutdown of every simultaneously operating transfer pump. The all-route shutdown pull-switch is the same as the "panic button" where the basis of operation may be an unforeseen event.

3.2.1.4.4.5.3.1 If an All-Route Shutdown pull-switch is pulled by an Operator located in 200 East, all transfer pumps in 200 East and; if and only if, a crosssite transfer is in progress; 200 West are shut down. If an All-Route Shutdown pull-switch is pulled by an Operator located in 200 West, all transfer pumps in 200 West and, if and only if a crosssite transfer is in progress, 200 East are shut down.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.3. Logic diagram in Figure 12, Appendix D, "All Route Manual MPS Logic", shows functional requirements.*

3.2.1.4.4.5.3.2 The All-Route Shutdown pull-switches shall be located at the AN, AZ, AW & AP instrument buildings and at the 242-S Evaporator control room.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.3. Logic diagram in Figure 12, Appendix D, "All Route Manual MPS Logic", shows functional requirements.*

3.2.1.4.4.5.3.3 The manual shutdown pull switches shall be designed as Safety Class.

**Basis:** *Safety Class Identified Manual Leak detectors (that are not connected to the MPS System), require an operator action to perform the safety class function of shutting down the transfer pump. The manual pull-buttons accomplish this function and therefore, need to be identified as Safety Class.*

**3.2.1.4.4.5.4 Alarm All-Route Manual Shutdown** (FFBD Function 4.4.5.4). After an all-route shutdown has been initiated by an Operator, the All-Route Manual Shutdown event shall be alarmed. The MPS System shall alarm the Manual Shutdown until acknowledged by the Operator(s).

**3.2.1.4.4.5.4.1** The MPS System shall be able to alarm and identify which MPS System input (leak detectors, manual push-button, existing MPS relay inputs, etc.) That caused a master pump shutdown.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

**3.2.1.4.4.5.4.2** An All-Route Shutdown Alarm shall be displayed on the MPS System HMI's.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.3. Logic diagram in Figure 12, Appendix D, "All Route Manual MPS Logic", shows functional requirements.*

**3.2.1.4.4.5.4.3** The MPS System HMI graphics for each All-Route Manual Shutdown Alarm shall be color coded per Section 3.3.7.1.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

**3.2.1.4.4.5.4.4** The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

**Basis:** *Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

**3.2.1.4.4.5.4.5** The All-Route Manual Shutdown alarms shall be provided for those All-

Route Manual Shutdown pull-switches shall be located at the AN, AZ, AW & AP instrument buildings and at the 242-S Evaporator control room.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

**3.2.1.4.4.6 Initiate Automatic Route Shutdown (FFBD Function 4.4.6).**

**3.2.1.4.4.6.1 Compare MPS Elements to MPS Elements Selected for a Transfer Route (FFBD Function 4.4.6.1).** After a leak detection, MPS relay de-energized, manual shutdown, or incorrect valve position detection occurs, the MPS System shall compare the initiating MPS element to those MPS elements selected for each simultaneously operating transfer. The MPS System shall initiate a route shutdown command if any initialized MPS element is selected for a particular transfer route.

**3.2.1.4.4.6.1.1** The MPS System shall be programmed to allow MPS System inputs to be associated with six simultaneously operating waste transfers .

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.1.*

**3.2.1.4.4.6.1.2** The MPS System shall be able to interlock the appropriate transfer pump so as to be able to shut it down if a MPS System input selected for a transfer route is detected. The MPS System shall not shutdown other transfer pumps not selected for a waste transfer route if simultaneous waste transfers are taking place. This mode of operation shall operate concurrently with other modes of operation during a waste transfer.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

**3.2.1.4.4.6.1.3** The MPS System shall use existing relays as input signals that reflect an existing master pump shutdown command.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.1.*

3.2.1.4.4.6.1.4 The function of initiating an automatic route shutdown (FFBD 4.4.6) shall be identified as Safety Class and meet the requirements of section 3.3.6.3.1 if the initiating event is identified as Safety Class.

*Basis: The MPS System as defined by Project W-314 is a functional component of the Pit Leak Detection System . The Pit Leak Detection System is identified as a SSC in RPP FSAR, HNF-SD-WM-SAR-067, Section 4.3.17. The above function is derived as a SSC in Calculation W314-I-078, MPS Failure Mode Analysis Study*

3.2.1.4.4.6.2 **Manually Initiate Element Bypass** (FFBD Function 4.4.6.2). If , during a waste transfer, it is decided to bypass any of the MPS System inputs due to a malfunctioning MPS System input element, the Operator shall be able to choose an HMI command that initiates an individual element bypass. The element bypass operation shall allow the waste transfer to continue even though the malfunctioning element has initiated a route shutdown.

3.2.1.4.4.6.2.1 During a transfer, the Route Shutdown function shall be able to be bypassed by an Operator located at a MPS System HMI allowing the waste transfer to continue operation. The Bypass is required when it is determined that the Route Shutdown function is impaired and when the function is replaced with operator surveillance.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.1.2.2.*

3.2.1.4.4.6.2.2 The shift supervisors administrative approval is required to perform an element bypass operation.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.4.*

3.2.1.4.4.6.2.3 The element bypass operation shall be accomplished by manually entering into an MPS System HMI: 1) the MPS System element identification, 2) the time and date when the bypass is enabled, and 3) the name of the Supervisor sanctioning the element bypass operation.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.4.*

3.2.1.4.4.6.2.4 The Supervisor's name shall be authenticated by the MPS System log

in process.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.14.4.*

**3.2.1.4.4.6.3 Update MPS System Input Element Status to "Bypassed"** (FFBD Function 4.4.6.3). After an MPS System Input Element Bypass is initiated by an Operator, the MPS System HMI shall indicate to the Operator that the MPS System Input Element is verified and shall update the MPS System Input Element status as "Bypassed".

**3.2.1.4.4.6.3.1** The MPS System shall identify any MPS System input that has been bypassed.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

**3.2.1.4.4.6.3.2** The MPS System shall identify any MPS System input that is bypassed that is in an alarm state.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

**3.2.1.4.4.6.3.3** Every MPS System Input Element shall be capable of being manually bypassed. A bypassed element shall be inhibited from automatically causing a route shutdown.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.3.*

**3.2.1.4.4.6.4 Compare MPS System Selected Elements to Bypassed Elements** (FFBD Function 4.4.6.4). After a MPS System Input element , which is selected for a route, initiates an automatic route shutdown, the element shall be compared to those elements which have been manually bypassed. If the element is bypassed the automatic route shutdown shall be inhibited.

**3.2.1.4.4.6.4.1** The MPS System shall have the ability to identify any MPS System input that has been bypassed.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

**3.2.1.4.4.6.4.2** Every MPS System Input Element shall be capable of being manually bypassed. A bypassed element shall be inhibited from automatically causing a route shutdown.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.3.*

**3.2.1.4.4.7** Transfer Pump Shutdown (FFBD Function 4.4.7).

**3.2.1.4.4.7.1** **De-Energize Route Shutdown Loop** (FFBD Function 4.4.7.1). After an automatic or manual initiation of a Route shutdown, the route shutdown loop shall be de-energized. A de-energized route shutdown loop signals all of the MPS System PLCs associated with the route that a route shutdown is required.

**3.2.1.4.4.7.1.1** Part of the MPS System shall be designed as failsafe. If the power supply to the MPS Route Shutdown Loop fails (or is intentionally de-energized to initiate a route shutdown), the transfer pumps for the particular route affected shall be shut down. The transfer pumps shall continue to run if the HMI or the TFLAN communications fail.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.9.*

**3.2.1.4.4.7.1.2** A Route Shutdown command is initiated by a MPS System PLC if either a leak is detected, an existing MPS relay is de-energized, an incorrect valve position is sensed, an Operator pulls a Manual Shutdown pull-switch, or the PLC receives a Route Shutdown command via a de-energized route shutdown loop from another MPS System PLC or CTS PCU.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.1.2.2, item 2.*

**3.2.1.4.4.7.1.3** A Route Shutdown Loop shall connect all the MPS PLCs in the 200 East Area. Another Route Shutdown Loop shall connect all the MPS PLCs in the 200 West Area. If a cross site transfer line is selected as

part of the route, then it connects the 200 East and the 200 West route Shutdown loops creating a site wide Route Shutdown Loop.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.1.2.2, items 2, 4, and 5, summarized.*

3.2.1.4.4.7.1.4 The function of de-energizing the route shutdown loop (FFBD 4.4.7.1) shall be identified as Safety Class and meet the requirements of section 3.3.6.3.1 if the initiating event is identified as Safety Class.

**Basis:** *The MPS System as defined by Project W-314 is a functional component of the Pit Leak Detection System . The Pit Leak Detection System is identified as a SSC in RPP FSAR, HNF-SD-WM-SAR-067, Rev 0, Section 4.3.17. The above function was derived as a SC function in Calculation, W314-I-078, "MPS Failure Mode Analysis Study".*

3.2.1.4.4.7.2 **Alarm Route Shutdown** (FFBD Function 4.4.7.2). After an automatic or manual initiation of a route shutdown, the route shutdown alarm shall be activated. The MPS System shall present the alarm until acknowledged by the Operator(s).

3.2.1.4.4.7.2.1 An Alarm shall be activated immediately after a route shutdown is initiated to identify to the Operator(s) what route is being shut down.

**Basis:** *HNF-SD-W314-TI-008, , Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.1.2.2, item 3.*

3.2.1.4.4.7.2.2 A MPS alarm message shall be displayed at all MPS System HMIs in all modes of operation.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.*

3.2.1.4.4.7.2.3 The MPS System shall present a route shutdown alarm for each route.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.1.2.2, item 3.*

3.2.1.4.4.7.3 **Compare Pump Interlocks to Interlocks Selected For Transfer Route** (FFBD Function 4.4.7.3). After a Route Shutdown Loop is de-

energized, which communicates a route shutdown command to the MPS System PLCs and, if a cross-site transfer, the CTS PCUs; each MPS PLC shall compare all the transfer pump interlocks to which it is connected to those pump interlocks selected for service in the route being shut down. If it is determined that a selected interlock is connected to the PLC, then the PLC de-energizes the interlock.

3.2.1.4.4.7.3.1 The MPS System shall be able to interlock the appropriate transfer pump and CTS slurry pump so as to be able to shut it down if a selected MPS System Input is detected.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.7.3.2 The MPS System shall not be able to shut down other transfer pumps or the CTS slurry booster pumps that are not associated or selected with the detected MPS System Inputs.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.7.3.3 The function of comparing pump interlocks selected for a transfer route (FFBD 4.4.7.3) shall be identified as Safety Class.

*Basis: The MPS System as defined by Project W-314 is a functional component of the Pit Leak Detection System . The Pit Leak Detection System is identified as a SSC in RPP FSAR, HNF-SD-WM-SAR-067, Rev 0, Section 4.3.17. The above function was derived as a SC function in Calculation, W314-I-078, "MPS Failure Mode Analysis Study".*

3.2.1.4.4.7.4 **De-energize Selected Pump Interlock(s)** (FFBD Function 4.4.7.4). After a selected transfer pump interlock is detected, the MPS System PLCs shall de-energize the transfer pump Interlock causing the transfer pump motor starter to open disconnecting power from the pump motor.

3.2.1.4.4.7.4.1 For each waste transfer route, the MPS System shall interlock the appropriate transfer pump(s) so as to be able to shut it down automatically if a MPS System Input selected for that route is detected. If a cross-site transfer, the MPS System shall be able to provide a signal that causes the CTS control system to automatically shut down the appropriate slurry booster pump.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

**3.2.1.4.4.7.4.2** The MPS System outputs shall switch relays to accomplish an automatic shutdown interlock with each of the waste transfer pumps motor control centers (MCCs) and, in the case of a cross-site transfer, input a signal to the CTS PCUs.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.1.*

**3.2.1.4.4.7.4.3** The transfer pump interlocks shall be provided for those transfer pumps presented in table 5 of Appendix B.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

**3.2.1.4.4.7.4.4** The MPS System HMI shall display the actual waste transfer pump running status changes as alarms. The operator shall be able to confirm that the pump(s) has shut down and acknowledge the pump status change(s).

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.6.*

**3.2.1.4.4.7.4.5** The function of de-energized selected pump interlock(s) (FFBD 4.4.7.5) shall be identified as Safety Class and meet the requirements of section 3.3.6.3.1 if the initiating event is Safety Class.

**Basis:** *The MPS System as defined by Project W-314 is a functional component of the Pit Leak Detection System . The Pit Leak Detection System is identified as a SSC in RPP FSAR, HNF-SD-WM-SAR-067, Rev 0, Section 4.3.17. The above function was derived as a SC function in Calculation, W314-I-078, "MPS Failure Mode Analysis Study".*

**3.2.1.4.4.7.5** **Verify Transfer Pump Shutdown** (FFBD Function 4.4.7.5). After the route transfer pump interlocks have been de-energized, the Operator shall verify that the route's transfer pumps have been shut down. The MPS System shall indicate on the HMI the transfer pump running status.

3.2.1.4.4.7.5.1 The MPS System shall present transfer pump running status determined by auxiliary contacts on the motor starter or the motor current monitor to provide a pump stopped confirmation to the Operator after a route shut down.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.3 and Logic Diagram "Generic Pump Interlock Logic", Figure 13, Appendix D.*

3.2.1.4.4.7.5.2 The MPS System HMI graphics for each transfer pump running status shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.7.5.3 The transfer pump running status shall be provided for those transfer pumps presented in table 5 of Appendix B.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.7.5.4 For the following pumps, the pump run status shall be manually determined and entered into the MPS System via a HMI. The MPS System shall prompt the Operator to contact the following facility control centers for determining the pump run status.

<u>Facility</u>	<u>Pump</u>
204-AR	P-1A
204-AR	P-1B
222-S	P-1

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.8 **Monitor Existing MPS System (FFBD Function 4.4.8).**

3.2.1.4.4.8.1 **Monitor and Alarm Existing MPS Relay (FFBD Function 4.4.8.1).** After a MPS Relay Connected Device (MPS/CD) has been initiated which trips its connected MPS Relay, the MPS System shall monitor the status of the discrete input connected to the MPS Relay and shall initiate an alarm upon sensing that the discrete input has de-energized.

3.2.1.4.4.8.1.1 A Route Shutdown command shall be initiated if an existing MPS relay input or CTS interposing relay is de-energized.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.1.2.2, item 2.*

3.2.1.4.4.8.1.2 An alarm shall be activated on the MPS System HMI immediately after a Route Shutdown command is initiated to identify the source of the command activation.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.1.2.2, item 3.*

3.2.1.4.4.8.1.3 The existing MPS System consists of leak detection systems and other devices which are connected in series to interposing electromagnetic relays. The MPS System shall use the existing relays which are located in instrument buildings and CTS PCUs to select existing master pump shutdown command (input) signals.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.2.1.*

3.2.1.4.4.8.1.4 During a waste transfer the MPS System shall have the ability to alarm and identify which MPS System input (existing MPS relay inputs, etc.) caused a route shutdown for every simultaneously operating transfer.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.2.1.4.4.8.1.5 The MPS System HMI graphics for each MPS Relay Input Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.8.1.6 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

**Basis:** *Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.4.8.1.7 The MPS Relay Input alarms shall be provided for those MPS Relays presented in Table 7 of Appendix B.

**Basis:** *HNFS-D-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.8.1.8 The function of monitoring existing MPS relay status (FFBD 4.4.8.1) shall be identified as Safety Class and meet the requirements of Section 3.3.6.3.1 if the initiating MPS relay is Safety Class.

**Basis:** *The MPS System as defined by Project W-314 is a functional component of the Pit Leak Detection System . The Pit Leak Detection System is identified as a SSC in RPP FSAR, HNFSD-WM-SAR-067, Rev 0, Section 4.3.17. The above function was derived as a SC function in Calculation, W314-I-078, "MPS Failure Mode Analysis Study".*

3.2.1.4.4.8.2 **Manually Enter Alarm Source into MPSS** (FFBD Function 4.4.8.2). After a device that is connected to an existing MPS Relay is field identified as the source of a route shutdown, the alarm state for the device shall be manually entered into the MPS System by the Operator. The manually entered alarm state shall initiate a MPS System alarm alerting all Operators at different HMI stations of the source of the Route Shutdown as well as documenting the event.

3.2.1.4.4.8.2.1 After a device that is connected to the MPS System via an existing MPS relay is identified as the source of a Route Shutdown, the control room operator will enter the device state change into the MPS System HMI to communicate and document the cause of the route shutdown.

**Basis:** *HNFS-D-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.5.1.*

3.2.1.4.4.8.2.2 Alarm state entry shall be accomplished by manually entering the last state of the Existing MPS Relay Connected Device, the time and date of entry, and the name of the Operator doing the entry into an MPS System HMI.

**Basis:** *HNFS-D-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section*

2.3.9.1.

3.2.1.4.4.8.2.3 The MPS System HMI graphics for each MPS/CD Alarm shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.8.2.4 The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.

*Basis: Standardized alarm handling procedures reduces operational complexity of the MPS System HMI.*

3.2.1.4.4.8.2.5 The MPS System alarms shall be provided for those devices presented in table 7 of Appendix B as connected to an existing MPS Relay and include those devices connected to the CTS interposing relays.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.9 **De-Energize Route Transfer Pumps** (FFBD Function 4.4.9).

3.2.1.4.4.9.1 **Verify Transfer Pump(s) De-Energized** (FFBD Function 4.4.9.1). After the route transfer pump circuit breakers have been manually opened , the Operator shall verify that the route's transfer pumps have been de-energized. The MPS System shall indicate on the HMI the transfer pump motor circuit breaker status.

3.2.1.4.4.9.1.1 The MPS System shall present transfer pump circuit breaker status to the Operator determined by the sensing of the pump motor starter control power.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.15.3 and Logic Diagram "Transfer Pump MCC Circuit Breaker Interlock", Figure 19, Appendix D.*

3.2.1.4.4.9.1.2 The MPS System HMI graphics for each transfer pump energization status shall be color coded per Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix S, "SCREEN COLOR CODING".*

3.2.1.4.4.9.1.3 The transfer pump energization status shall be provided for those transfer pumps presented in table 5 of Appendix B. The energization status for the following pumps shall be manually determined and entered into the MPS System via a HMI. It is intended that the MPS System Operator contact the following facility control centers for determining the pump energization status.

<u>Facility</u>	<u>Pump</u>
204-AR	P-1A
204-AR	P-1B
222-S	P-1

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Appendix A.*

3.2.1.4.4.9.2 **Reset Route Shutdown Loop** (FFBD Function 4.4.9.2). After a route's transfer pump(s) are verified de-energized, the Operator shall choose a MPS System HMI command that shall reset the Route Shutdown Loop.

3.2.1.4.4.9.2.1 A Route Shutdown event requires acknowledgment by an Operator actuating the Route Shutdown Reset command on a MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.3 and Logic Diagram "Route No. 1 MPS Logic", Figure 6, Appendix D.*

3.2.1.4.4.10 **Annunciate Waste Transfer Alarms** (FFBD Function 4.4.10). After a waste transfer has started, the MPS System shall display graphically the following information on the Waste Transfer Annunciator set of HMI screens for Operators to monitor during a Transfer. The information is as follows:

- MPS System Alarm Identification.
- Transfer Route Illustration and Equipment Identification.
- Transfer Valve Position Illustration and Status.
- Transfer Pump Running Status.

3.2.1.4.4.10.1 All MPS System alarms shall be displayed in a set of MPS HMI graphical screens that simplify the presentation of approximately 200 alarms.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

**Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.1.**

3.2.1.4.4.10.2 All simultaneously operating waste transfer routes shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.2.**

3.2.1.4.4.10.3 The running status of all waste transfer pumps shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.3.**

3.2.1.4.4.10.4 The dynamic analog data associated with all waste transfer routes shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens. This includes waste flows, tank levels, tank temperatures, tank vapor space pressures implemented after phase 2 of W-314 begins.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.4.**

3.2.1.4.4.10.5 All MPS alarms shall be identified on the Waste Transfer Annunciator set of MPS HMI graphical screens as to whether or not they are associated with a transfer route utilizing an alarm prioritizing scheme. First priority alarms shall be MPS alarms associated with any selected transfer route. All other alarms shall be second priority.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.5.**

3.2.1.4.4.10.6 An alarm for each transfer pump shall be provided indicating that the pump's circuit breaker is closed when the pump has not been selected for service in any transfer route.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.7.**

3.2.1.4.4.10.7 All MPS System alarms and parameters shall be available to TMACS and other authorized users via HLAN connections. The HMI shall be capable of Remote Access Server (RAS) functionality.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.17.*

3.2.1.4.4.10.8 Process lines on the MPS System HMI displays shall be color-coded as specified in Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.18.*

3.2.1.4.4.10.9 Pump operation indication shall be color-coded on the MPS System HMI graphic displays as specified in Section 3.3.7.1.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.19.*

3.2.1.4.4.10.10 By clicking an alarm on the HMI, an Operator shall be automatically taken from the active alarm summary list screen to the graphic screen displaying the alarm.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.20.*

3.2.1.5 **Post-Transfer Flush** (FFBD Function 5.0).

*Functions and Requirements under this heading are duplicated or not in Project W-314's scope.*

3.2.1.6 **Post-Transfer Valve Line-Up** (FFBD Function 6.0). After the post-transfer flush is drained, the route's transfer valves are re-positioned to their assigned post-transfer position.

*Functions and Requirements under this heading are duplicated or not in Project W-314's scope.*

3.2.1.7 **Supervisor's Approval** (FFBD Function 7.0). After the final material balance for the waste transfer and the flushing of the route is performed and the transfer

valves are set to their post-transfer positions, a Supervisor's approval is required prior to releasing the route for use in other transfers.

- 3.2.1.7.0.1 An Administrative approval shall be required prior to releasing the route for use by other transfers.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.15.4.*

- 3.2.1.7.0.2 Supervisor approval shall be accomplished by inputting the waste transfer identification, the time and date of the approval, and the name of the Supervisor doing the approval. The MPS System shall authenticate the Supervisor's authority during the log in process.

*Basis: Minimum information needed to satisfy requirement per Section 3.2.1.110.1.*

- 3.2.1.8 **Reset Transfer Route** (FFBD Function 8.0). After the Supervisor's approval for releasing the route has been obtained, the Operator chooses a MPS System Command that resets the transfer route. Resetting the transfer route is equivalent to de-selecting all of the particular route's equipment components.

- 3.2.1.8.0.1 The Operator shall be able to reset each of the six simultaneous waste transfer routes independently.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.15.1.*

- 3.2.1.8.0.2 The MPS System shall prevent a transfer route reset if any of the selected transfer pump circuit breakers are closed (energizing the pump motor).

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.15.2 and logic diagram "Transfer Pump MCC Circuit Breaker Interlock", Fig. 19, Appendix D.*

- 3.2.1.8.0.3 Transfer Route Reset shall be initiated by the Operator via a MPS System HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.15.2.*

**3.2.1.9 Choose Post-Transfer Flush Mode (FFBD Function 9.0).** After a Route Shutdown, the Operator shall choose a MPS System HMI command that selects the Post-Transfer Flush Mode or not based on the type of waste and an initial ass of the problem that caused the shutdown.

**3.2.1.9.0.1** After a Route Shutdown, the Operator shall either select the Post-Transfer Flush Mode or not.

*Basis: The selection function provides operational flexibility to continue with the transfer or to halt it and flush the lines.*

### **3.2.2 Physical Characteristics**

**3.2.2.1 Weight limit:** Not applicable to this specification.

*Basis: Electronic components of the MPS System do not require any special or non-standard transport and storage based on weight.*

**3.2.2.2 Access for Maintenance:**

**3.2.2.2.1** The MPS System indoor components shall be able to fit and be accessible for all required maintenance inside the instrument buildings and operating centers listed in section 3.2.1.1.5 and as shown on drawings referenced in the PICD, HNF-SD-W314-PICD-001.

*Basis: The MPS System must fit within existing structures.*

**3.2.2.2.2** The MPS System outdoor components shall be located to not obstruct vehicle access to pits and tanks while remaining accessible for all required maintenance.

*Basis: The MPS System must fit within existing tank farms while not obstructing safety and maintenance vehicular traffic..*

**3.2.2.3 Requirements for transport and storage:** Not applicable to this specification.

*Basis: Electronic components of the MPS System do not require any special or non-standard transport and storage.*

**3.2.2.4 Durability factors:** Not applicable to this specification.

*Basis: Electronic components of the MPS System do not require any special or non-standard Durability factors.*

3.2.2.5 Health and Safety Criteria:

- 3.2.2.5.1 The MPS System outdoor components shall be located outside of any pits and shielded from radiation from the pits cover block.

*Basis: HSRCM-1 Rev. 2, Hanford Site Radiological Control Manual, Chapter 1, which contains guidelines to minimize risk of radiation exposure through the process of ALARA.*

3.2.2.6 Security criteria: Software security requirements are found in section 3.2.1.1.

- 3.2.2.6.1 The MPS System components shall be lockable to prevent unauthorized access to the systems electronics.

*Basis: Prevents unauthorized operation of the MPS System while allowing entry to the Instrument buildings.*

3.2.2.7 Vulnerability factors: Not applicable to this specification.

*Basis: Electronic components of the MPS System do not require any special or non-standard Vulnerability factors.*

**3.2.3 Reliability**

- 3.2.3.1 The Master Pump Shutdown system shall have a design life of 35 years.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, "Preliminary Design Requirements Document for Tank Farm Restoration and Safe Operations, Project W-314", section 3.2.3.1.*

3.2.3.2 Fault Detection/Fault Isolation

Designs shall provide for the detection and isolation of faults to systems, structures, and components as necessary in order to minimize the risks associated with faulty operation to plant, personnel and environment. Protection systems and associated instrumentation and controls shall be designed in accordance with DOE 6430.1a, Section 1660-99.02.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, "Preliminary Design Requirements Document for Project W-314, Tank Farm Restoration and Safe Operations", Section 3.2.3.3.*

3.2.3.3 Mission time and System Availability

For a mission time of 7 days, the required system availability shall be 288 days/year.

*Basis: The numbers and duration of the transfers quoted are the result of cc:mail messages between J.D. Galbraith, T.W. Crawford and P.F. Kison and R.R. Bevins. The duration of the above is contained in attachment 1 of CHG Memo #7C500-00-005.*

#### **3.2.3.4 Overall System Reliability**

The system shall have, at the minimum, a 95% chance of completing a seven day (168 hr) transfer or shall have a minimum mean time between failures (MTBF) of 3360 hours or higher.

*Basis: HNF-SD-W314-TI-008 (Project Design Concept for the Master Pump Shutdown System"*

#### **3.2.4 Maintainability**

##### **3.2.4.1 Mean time to Repair:**

The MPS System shall have a mean time of four hours to repair.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.3.2.4.*

#### **3.2.5 Environmental Conditions**

The systems and components covered by this specification shall be compatible with the environmental conditions listed below, as applicable. Performance Category (PC) 3 is assigned to safety class systems and PC1 is assigned to general service systems. The design and analysis of loads associated with existing systems shall, as a minimum, be performed to the design requirements of the existing system.

##### **3.2.5.1 Natural Environments**

###### **3.2.5.1.1 Ambient Air Temperature**

The ambient air temperature range is 48.9°C (120°F) to -35.5°C (-32°F), and with a maximum 24 hour differential of 28.9°C (52°F).

*Basis: WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document Tank*

*Farm Upgrade System, Project W-314, Section 3.2.4.1.1.*

3.2.5.1.2 Soil Temperature

The minimum soil temperatures below ground surface is:

1.3 cm (0.5 in):	-19.5°C (-3.0°F)
38 cm (15 in):	-8.8°C (16.1°F)
92 cm (36 in):	0.8°C (33.5°F)

*Basis: WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document Tank Farm Upgrade System, Project W-314, Section 3.2.4.1.1 for the minimum temperatures*

Table 3-3 - Response Spectra

Horizontal Response Spectra "g"						
Frequency (Hertz)	Damping					
	0.50%	2%	5%	7%	10%	12%
100	0.26	0.26	0.26	0.26	0.26	0.26
33.3	0.26	0.26	0.26	0.26	0.26	0.26
13.3	0.57	0.48	0.41	0.38	0.36	0.35
10	0.77	0.59	0.47	0.43	0.38	0.36
5	1.04	0.76	0.58	0.52	0.45	0.42
3.3	0.98	0.72	0.54	0.48	0.42	0.39
2	0.74	0.55	0.41	0.37	0.33	0.30
1	0.45	0.34	0.26	0.23	0.21	0.19
0.5	0.22	0.17	0.13	0.12	0.11	0.10
0.25	0.08	0.06	0.05	0.05	0.04	0.04
Vertical Response Spectra "g"						
Frequency (Hertz)	Damping					
	0.50%	2%	5%	7%	10%	12%
100	0.18	0.18	0.18	0.18	0.18	0.18
33.3	0.18	0.18	0.18	0.18	0.18	0.18
13.3	0.60	0.46	0.37	0.33	0.30	0.28
10	0.66	0.49	0.37	0.33	0.29	0.27
5	0.60	0.44	0.33	0.30	0.26	0.24
3.3	0.48	0.36	0.27	0.24	0.21	0.19
2	0.32	0.24	0.18	0.16	0.14	0.13
1	0.19	0.14	0.11	0.10	0.09	0.08
0.5	0.14	0.11	0.08	0.07	0.07	0.06
0.25	0.06	0.05	0.04	0.03	0.03	0.03

Table 3-4 - Response Level

	Damping (% of critical)
	Response Level
Demand/capacity ratio	~0.5 to 1.0
Welded and friction bolted metal structures	4
Bearing-bolted metal structures	7
Prestressed concrete structures without complete loss of prestress	5
Reinforced concrete structures	7
Masonry shear walls	7
Wood structures with nailed joints	10
Distribution systems	5
Massive low stressed components (pumps, motors, etc.)	3
Light welded instrument racks	3
Electrical cabinets and other equipment	4
Liquid containing metal tanks Impulsive mode	3
Liquid containing metal tanks Sloshing mode	0.5

**3.2.5.1.3 Seismic Loads**

**PC1 structures, systems, and components**

Earthquake load design of PC1 SSCs shall comply with the UBC, Seismic Zone 2B, for standard occupancy facilities.

**PC3 structures, systems, and components**

Earthquake load design of PC3 SSCs shall comply with DOE-STD-1020 by using dynamic analysis and site-specific design response spectra listed in Table 3-3.

Calculate elastic seismic response,  $D_s$ , by dynamic analysis using Response Level 2 damping values from Table 3-4.

*Basis: HNF-PRO-097, Rev. 2, Engineering Design and Evaluation, section 5.1.5.*

### 3.2.5.1.4 Wind Loads

For PC3 systems:

"Fastest Mile" wind velocity:	36 m/s (80 mi/h)
"Three Second Gust" wind velocity:	44 m/s (100 mi/h)
Missile (horizontal):	44 m/s (2 x 4 in.) Timber plank weighing 7 kg (15 lb) @ 22 m/s (50 mi/h). Maximum trajectory height = 9 m (30 ft).

For PC1 systems:

"Fastest Mile" wind velocity:	31 m/s (70 mi/h)
"Three Second Gust" wind velocity:	38 m/s (85 mi/h)

*Basis: HNF-PRO-097, Rev. 0, Engineering Design and Evaluation, section 5.1.3.*

### 3.2.5.1.5 Snow Loads

The ground snow loads are: 720 Pa (15 lb/ft<sup>2</sup>)

*Basis: HNF-PRO-097, Rev. 0, Engineering Design and Evaluation, section 5.1.3*

### 3.2.5.1.6 Relative Humidity

The relative humidity range is 0 to 100% (Rate of change is negligible).

*Basis: WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document Tank Farm Upgrade System, Project W-314, Sections 3.2.4.1.2.*

### 3.2.5.1.7 Surface Precipitation

The surface precipitation is 4 cm (1.56 in) in a 24 hour period.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document Tank Farm Upgrade System, Project W-314, Sections 3.2.4.1.3.*

### 3.2.5.1.8 Hail Events

The hail diameter is less than or equal to 1.9 cm (0.75 in).

*Basis: WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document Tank Farm Upgrade System, Project W-314, Sections 3.2.4.1.3.*

### 3.2.5.1.9 Sand and Dust

The sand/dust concentration is 0.177 gm/m<sup>3</sup> with a typical size of 350 μm.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document Tank Farm Upgrade System, Project W-314, Sections 3.2.4.1.4.*

#### 3.2.5.1.10 Solar Radiation

The solar radiation range is between 4 Watts/m<sup>2</sup> and 406 Watts/m<sup>2</sup>.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document Tank Farm Upgrade System, Project W-314, Sections 3.2.4.1.6.*

#### 3.2.5.1.11 Glaze (See definition in Section 5.1)

The glaze is 2.54 cm (1 in.).

*Basis: The basis for this requirement is based on engineering judgement from years of experience in the area.*

#### 3.2.5.1.12 Ashfall Events

A total combination load of snow fall and ash fall of 960 Pa (20 lb/ft<sup>2</sup>) shall be used.

*Basis: HNF-PRO-097, Rev. 0, Engineering Design and Evaluation, section 5.1.6.*

#### 3.2.5.1.13 Dead loads

Dead loads include the weights of all permanent materials and equipment, including the structure's own weight. Design dead loads shall include the weight of all permanent service equipment. Load calculations shall include an allowance for any loadings anticipated to be added at a later date. Initially assumed loads shall be revised so that the final design reflects the configuration shown on the drawings.

The unit weights of materials and construction assemblies for buildings and other structures shall be those given in ASCE 7-95. Where unit weights are neither established in that standard nor determined by test or analysis, the weights shall be determined from data in manufacturer drawings or catalogs.

*Basis: HNF-PRO-097, Rev. 0, Engineering Design and Evaluation, section 5.1.1.*

#### 3.2.5.1.14 Thermal Forces

The design of structures shall include the effects of stresses and movements resulting from variations in temperature. Structures shall be designed for movements resulting from the maximum seasonal temperature change. The design shall provide for the lags between air temperatures and the interior temperatures of massive concrete members or structures. Consideration shall be given to passive soil loading resulting from thermal growth of subgrade structures.

*Basis: HNF-PRO-097, Rev. 0, Engineering Design and Evaluation, section 5.1.9.*

### 3.2.5.1.15 Creep and Shrinkage Forces

Concrete and masonry structures shall be investigated for stresses and deformations induced by creep and shrinkage. For concrete and masonry structures, the minimum linear coefficient of shrinkage shall be assumed to be 0.0002 mm/mm, unless a detailed analysis is undertaken. The theoretical shrinkage displacement shall be computed as the product of the linear coefficient and the length of the member.

*Basis: HNF-PRO-097, Rev. 0, Engineering Design and Evaluation, section 5.1.10.*

### 3.2.5.1.16 Load Combinations and Allowable Stresses

Load combinations, allowable stresses, and strength requirements for load conditions that include live load, dead load, snow load, and normal operating loads for all SSCs shall comply with the UBC or applicable system national codes and standards.

Load combinations, allowable stresses, and strength requirements for load conditions that include live load; dead load ; snow load; normal operating loads; and NPH loads of extreme wind, earthquake, flood, and ashfall for all SSCs shall comply with DOE-STD-1020.

#### Load factors and load combinations for PC1 structures, systems, and components

Combine response from various loadings to determine the structural demand by using the UBC-specified load combination rules (e.g., load factors for ultimate strength design and unit load factors for allowable stress design).

Where:

DL	=	DEAD LOAD
LL	=	LIVE LOAD
RL	=	ROOF LIVE LOAD
S	=	SNOW LOAD
W	=	WIND LOAD
E	=	EARTHQUAKE
T	=	THERMAL
C	=	CREEP/SHRINKAGE

Allowable Stress (AS) Design: All Construction

AS	=	DL + LL + RL(or S)
AS	=	0.75 [ DL + LL + W(or E) ]
AS	=	0.75 [ DL + LL + W + S/2 ]
AS	=	0.75 [ DL + LL + S + W/2 ]

Ultimate Strength (U) Design: Reinforced Concrete

U	=	1.4DL + 1.7LL + 1.7RL(or 1.7S)
---	---	--------------------------------

$$\begin{aligned}
 U &= 0.75 [ 1.4DL + 1.7LL + 1.7W ] \\
 U &= 1.05 [ DL + LL + E ] \\
 U &= 0.9DL + 1.3W(\text{or } 1.4E) \\
 U &= 1.4 [ DL + T(\text{or } C) ] \\
 U &= 0.75 [ 1.4DL + 1.7LL + 1.4T(\text{or } 1.4C) ]
 \end{aligned}$$

**Strength (S) Design: Steel (Load & Resistance Factor Design)**

$$\begin{aligned}
 S &= 1.4DL \\
 S &= 1.2DL + 1.6LL + 0.5(RL \text{ or } S) \\
 S &= 1.2DL + 0.5LL(\text{or } 0.8W) + 1.6(RL \text{ or } S) \\
 S &= 1.2DL + 1.3W + 0.5LL + 0.5(RL \text{ or } S) \\
 S &= 1.2DL + 1.5E + 0.5LL(\text{or } .2S) \\
 S &= 0.9DL - 1.3W(\text{or } 1.5E)
 \end{aligned}$$

**Load factors and load combination for PC3 structures, systems, and components**

Combine response from various loadings to determine structural demand as follows.

Where:

DL	=	DEAD LOAD
LL	=	LIVE LOAD
RL	=	ROOF LIVE LOAD
S	=	SNOW LOAD
W	=	WIND LOAD
E	=	EARTHQUAKE
A	=	ASHFALL
T	=	THERMAL
C	=	CREEP/SHRINKAGE

**Allowable Stress (AS) Design:**

$$\begin{aligned}
 AS &= DL + LL + RL(\text{or } S) \\
 AS &= 0.62 [ DL + LL + RL(\text{or } S) + W + T(\text{or } C) ]
 \end{aligned}$$

for shear stress

$$AS = 0.71 [ DL + LL + RL(\text{or } S) + E(\text{or } A) + T(\text{or } C) ]$$

for all stress other than shear stress

$$AS = 0.59 [ DL + LL + RL(\text{or } S) + E(\text{or } A) + T(\text{or } C) ]$$

**Ultimate Strength (U) Design:**

$$\begin{aligned}
 U &= 1.4DL + 1.7LL + 1.7RL(\text{or } 1.7S) \\
 U &= 1.4 [ DL + T(\text{or } C) ] \\
 U &= DL + LL + RL(\text{or } S) + W(\text{or } E \text{ or } A) + T(\text{or } C)
 \end{aligned}$$

**Strength (S) Design: Steel (Load & Resistance Factor Design)**

$$\begin{aligned}
 S &= 1.4DL \\
 S &= 1.2DL + 1.6LL + 0.5(RL \text{ or } S)
 \end{aligned}$$

$$S = 1.2DL + 0.5LL + 1.6(RL \text{ or } S)$$

$$S = DL + LL + RL(\text{or } S) + W(\text{or } E \text{ or } A) + T$$

**Basis:** HNF-PRO-097, Rev. 0, Engineering Design and Evaluation, section 5.1.12.

### 3.2.5.2 Induced Environments

#### 3.2.5.2.1 Waste Properties

Materials used that come in contact with the waste be capable of safely handling waste with the following properties:

Specific Gravity	1 to 1.5
Viscosity	1 to 30 centipoise (Newtonian)
Miller Number	100 maximum
pH	7 to 14
Temperature	10 to 93°C (50 to 200°F)
Solids Content	30 Vol. %
Particle Size	0.5 to 4000 microns

Note: 95% of total particles 0 to 50 microns  
 < 5 percent of total particles 50 to 500 microns  
 < 1 percent of total particles 500 to 4000 microns

**Basis:** The waste properties (except particle size and Specific Gravity) are from the Tank Farm Pump Critical Characteristic and Specification Guide, WHC-SD-WM-DGS-006, Table 4-1. The particle size requirement is from the cross-site transfer system, Project W-058, design requirements document, WHC-SD-W058-FDC-001, Section 3.2.6.5. The transfer system piping components must be compatible with transferring liquid waste with a SpG of 1.5 based on receipt of waste from Privatization per TWRS Privatization Contract No. DE-RP06-96RL13308, Part 1, Section C, Table TS-9.1 "Physical Requirements for Liquids or Slurries Transferred to DOE".

#### 3.2.5.2.2 Radiation Tolerance

##### 3.2.5.2.2.1 Inside Pit Radiation Level

Materials used that are located inside a pit shall be capable of operating in the following radiation environment:

total accumulated dose:	$1 \times 10^7$ rads
dose rate:	$1 \times 10^7$ mr/hr

**Basis:** The dose rate for new components in contact with HLW is  $1 \times 10^7$  mr/hr. Total accumulated dose for components in contact with HLW is  $2 \times 10^{11}$  mrad in 40 years. The prorated accumulated dose for the design life of 12 years is  $6 \times 10^{10}$  mrad =  $6 \times 10^7$  rads for components in contact with the waste of the 12 years. Since the

*components will not be in contact with the waste continuously for the 12 years, a total accumulated dose of  $1 \times 10^7$  rads is selected for this requirement. Both basis HLW requirements are consistent with project W-058 Cross-site Transfer System, Letter No. W-058-076, dated May 13, 1996.*

#### 3.2.5.2.2 Background Radiation Level

Materials used that are located outside a pit shall be capable of operating in the following radiation environment:

total accumulated dose:	0.5 rad/year
dose rate:	0.25 mr/hr

*Basis: The accumulated dose outside comes from "Radiological Design Guide, WHC-SD-GN-DGS-30011, Rev. 0", table 7.1 and section 2.4 for the rate.*

#### 3.2.5.3 MPS System HMI and PLC Location Environments

##### 3.2.5.3.1 Temperature

The range shall be between 0 °C (32 °F) and 40°C (104°F).

*Basis: The requirement comes from Operations.*

##### 3.2.5.3.2 Relative Humidity

The nominal design values for relative humidity are 20% to 85% with short-term excursions of 10% to 90%. The design values are predicted values inside the unmanned instrument buildings housing the programmable logic controller PLC cabinets.

*Basis: Historical Hanford climatological data indicate the average low relative humidity is 20% (PNL-4622) and occasionally reaching low values of 10% for brief periods of time. The same historical data indicate the extreme average high relative humidity is 90% (PNL-4622) with extremes reaching 100% for brief periods of time. The climatological figures quoted are for outside conditions. The PLC cabinets will be installed in unmanned instrument buildings. The instrument buildings are equipped with air-conditioning units. The air conditioning units are not routinely verified operational so failures may go undetected for an unspecified period of time.*

##### 3.2.5.3.3 Earthquake Loads: same as section 3.2.5.1.3.

##### 3.2.5.3.4 Induced Environments

Vibration requirement: Equipment supports shall be designed to avoid resonance resulting from the harmony between the natural frequency of the structure and the operating frequency of reciprocating or rotating equipment

supported on the structure. The operating frequency of supported equipment shall be determined from manufacturers data prior to completion of structural design. Resonance shall be prevented by designing equipment isolation supports to reduce the dynamic transmission of the applied load.

**Basis:** *The requirement comes from WHC-SD-W314-DRD-001, Rev. 2, "Preliminary Design Requirements Document for Tank Farm Restoration and Safe Operations, Project W-314", section 3.2.4.2.2.*

#### 3.2.5.4 Insects, Rodents, and Vermin Protection

MPS indoor and outdoor instrument and electrical enclosures will be sealed as required to prevent inhabitation by vermin to include spiders, scorpions, snakes, mice and other animals, insects and rodents.

**Basis:** *Operations experience. Unsealed enclosures become homes for noxious animals such as black widow spiders, scorpions, beetles, snakes and mice. These vermin create a health hazard to workers, who must reach into these enclosures, for serious bites and stings and for exposure to mice and animal feces and urine contaminated with Hanta virus and radioactive contamination. Additionally, damage to equipment can occur by animals chewing on wire insulation and other components as well as electrical shorts and damage caused by urine, animal carcasses and other debris. Cleaning animal infested enclosures also becomes problematic because of radioactive contamination and the need to wet feces and urine with disinfectant liquids.*

#### 3.2.6 Transportability

This section is not applicable to this specification.

**Basis:** *Electronic components of the MPS System do not require any special or non-standard transportability.*

#### 3.2.7 Flexibility and Expansion

Each system design shall, to the maximum extent practicable, provide sufficient flexibility to accommodate for programmatic changes or operation modifications.

**Basis:** *WHC-SD-W314-DRD-001, Rev. 2, Preliminary Design Requirements Document for Project W-314, Tank Farm Restoration and Safe Operations, Sections 3.2.5.*

### 3.3 Design and Construction

#### 3.3.1 Materials, Processes and Parts

3.3.1.1 Electrical equipment enclosures for outdoor locations shall have a minimum rating of NEMA ICS 6, Type 4.

**Basis:** *Equipment located in or around valve pits and pump pits is subject to contamination. A common decontamination procedure is to hose down the contaminated area with water. A NEMA 4 enclosure protects equipment against treatment.*

3.3.1.2 All electrical systems shall comply with NFPA 70, UL 508A and DOE Order 6430.1a, Div. 16 as applicable. If there are any conflicts between this specification and 6430.1a, this specification shall take precedence.

**Basis:** *Compliance with DOE Manual 6430.1A, Section 1600.*

3.3.1.3 Electrical materials and equipment shall be UL or FM tested, with label attached, for the purpose intended, whenever such products are available. Whenever UL or FM tested products are unavailable, the electrical materials and equipment shall be tested by a qualified testing agency.

**Basis:** *Compliance with DOE Manual 6430.1A, Section 1600.*

3.3.1.4 On-site acceptance testing shall be required for each major system. Tests shall be specified to demonstrate that each function and important parameter is implemented.

**Basis:** *Compliance with DOE Manual 6430.1A, Section 1600.*

3.3.1.5 The following list of operational support equipment shall be required:

- Workstation furniture to support MPS System HMI.
- Mouse, 21" video display, keyboard to support Operator manipulation of the MPS System HMIs.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.5.2.*

3.3.1.6 MPS System electronics shall be modular and plug-in to facilitate repairs by replacing failed parts with uninstalled plug-in spares that shall be stored onsite.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.2.*

3.3.1.7 The TFLAN communication media shall be capable of supporting closed circuit television (CCTV) signals and voice transmission signals.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.5.4.*

- 3.3.1.8 During the design of facilities, optimization principles, as discussed in ICRP Publication 37, shall be utilized in developing and justifying facility design and physical controls.

*Basis: Requirement is derived from DOE Order 5480.11, 9.j (1) (a).*

### 3.3.2 Electromagnetic Radiation

Hand held radio and cell phone operations shall not interfere with MPS System components when the devices are located at a distance of one meter or greater from each other.

*Basis: Operational experience with electrical interference.*

### 3.3.3 Identification and Marking

- 3.3.3.1 New equipment and/or modifications to existing equipment shall be labeled in a standardized format in accordance with the tank farm labeling program procedure 6-TF-100 and as specified in HNF-IP-0842, Volume II, Section 6.1, Rev. Oa.

*Basis: The applicable requirements of the DOE Orders 4330.4B and 5480.19 regarding configuration control using labeling are set forth in HNF-IP-0842, Volume II, Section 6.1, Rev. Oa.*

- 3.3.3.2 A master equipment list consisting of electronic data base for structures, systems, and components shall be generated in accordance with HNF-IP-0842, volume IV, Section 4.14, Rev.2b. The list contains such information as: unique equipment label, drawing reference, procedures, vendor information, safety classification, nameplate data etc.

*Basis: The applicable requirements of the DOE Orders 4330.4B and 5480.19 regarding configuration control using master equipment list are set forth in HNF-IP-0842, Volume II, Section 6.1, Rev. Oa.*

- 3.3.3.3 Operations and Maintenance Drawings (As-built H-14 essential drawings) shall be prepared as the system master drawings showing as built configuration changes in accordance with HNF-IP-0842, Volume IV, Section 4.25, Rev. Oa.

*Basis: The applicable requirements of the DOE-SDT-1073-92 regarding configuration control using as-built drawings are set forth in HNF-IP-0842, Volume IV, Section 4.25, Rev. Oa.*

### 3.3.4 Workmanship

This section is not applicable to this specification.

**Basis:** *WHC-SD-W314-PMP-001, Appendix C, states that this section applies to development models. There are no development models required for the MPSS.*

### **3.3.5 Interchangeability**

All like equipment (PLCs, HMIs, etc.) shall have interchangeable parts.

**Basis:** *This requirement is derived from HNF-SD-W314-TI-007, Section 4.0.*

### **3.3.6 Safety**

**3.3.6.1** The MPS System shall shutdown a waste transfer upon detection of a leak.

**Basis:** *The requirement comes from compliance with 40CFR 265.193, Interim Steps for Owner and Operators of Hazardous Waste Treatment, Storage and Disposal.*

**3.3.6.2** The MPS System shall have a failsafe interlock to shutdown any waste transfer operation.

**Basis:** *Compliance with failsafe requirement stated in OSD-T-151-00007, Rev. H-17, Operating Specifications for the 241-AN, AP, AW, AZ and SY Tank Farms, Section 7.2.10.*

#### **3.3.6.3 Nuclear Safety**

##### **3.3.6.3.1 Safety Classification**

The MPS System is identified as a Safety Class item for the safety structures, systems, and components (SSCs). All of the MPS System components used to perform the Safety Class identified functions shall also be identified as Safety Class.

**Basis:** *The MPS System as defined by Project W-314 is a functional component of the Pit Leak Detection System. The Pit Leak Detection System is identified as a SSC in the Final Safety Analysis Report (FSAR), HNF-SD-WM-SAR-067, Rev. 0, Section 4.3.17. The Safety Class Function being performed by the MPS System is the shutdown of a transfer pump when a Safety Class input is applied to the MPS System. A Safety Class input example is a pit leak detector. Functions that contribute to the performance of the safety class function are identified in other sections. All such functions shall be identified as Safety Class. These functions are derived as SC in Calculation W314-I-078. MPSS Failure Modes Analysis.*

**3.3.6.3.1.1** The MPS System components are not required to operate during or after a seismic event. No seismic qualification of components is required. The design of structures should be limited to UBC for performance category (PC) 1.

**Basis:** *LMHC - 9955.488 letter dated 8/10/99, J. W. Lentsch to M. A. Lane, attachment 2, defines the criteria for cost estimate study. LMHC letter 9956476 directs implementation of the criteria. The requirements in the previous letter are derived from interpretation of FSAR Section 3.3.2.3.5, Planned Design and Operational Safety Improvements. Seismic event vulnerability is an ongoing FSAR activity.*

**3.3.6.3.1.2** The MPS System shall be fail safe on loss of power.

**Basis:** *LMHC - 9955.488 letter dated 8/10/99, J. W. Lentsch to M. A. Lane, attachment 2, defines the criteria for cost estimate study. LMHC letter 9956476 directs implementation of the criteria.*

**3.3.6.3.1.3** No single component of the MPS System shall prevent the MPS System from performing it's intended Safety Function.

**Basis:** *DOE 6430.1a General Design Criteria section 1300-3.3.*

**3.3.6.3.1.4** The MPS System redundant wiring shall be separated unless one of the following conditions is met. 1) The failure of the wiring results in a fail-safe condition (i.e. the failure is detectable), or 2) the failure can be shown by analysis to occur less that 1 X 10<sup>-6</sup> times per year.

**Basis:** *LMHC - 9955.488 letter dated 8/10/99, J. W. Lentsch to M. A. Lane, attachment 2, defines the criteria for cost estimate study. LMHC letter 995647 directs implementation of the criteria.*

**3.3.6.3.1.5** The MPS System safety class wiring shall be isolated from the non-safety class wiring unless one of the following conditions is met. 1) The failure of the wiring results in a fail-safe condition (i.e. the failure is detectable), or 2) the failure can be shown by analysis to occur less that 1 X 10<sup>-6</sup> times per year.

**Basis:** *LMHC - 9955.488 letter dated 8/10/99, J. W. Lentsch to M. A. Lane, attachment 2, defines the criteria for cost estimate study. LMHC letter 995647 directs implementation of the criteria.*

**3.3.6.3.1.6** Commercial grade components used for Safety Class service shall be procured from a qualified vendor or be dedicated using the commercial grade dedication process.

**Basis:** *Use of commercial grade components in a safety class system require the component be procured from a vendor on the Evaluated Suppliers List (ESL) or the component be dedicated in accordance with Tank Farm Administrative Procedure HNF-IP-0842, Volume IV, Section 3.11 or a comparable design agent process.*

**3.3.6.3.2** Flammable Gas Hazardous Environment

The components of the MPS System installed in the ex-tank intrusive locations, shall be designed to meet NFPA 70 Class I, Division 1, Group B criteria for hazardous locations.

*Basis: Since Project W-314 is intended to be operated under the current authorization basis, then the environment classification is specified in the FSAR, "HNF-SD-WM-SAR-067", Rev. 1, Appendix K, Section K4.3.1.*

### **3.3.7 Human Performance/Human Engineering**

#### **3.3.7.1 Graphic Screen Color Coding**

##### **3.3.7.1.1 Process pipe lines on the MPS System HMI displays shall be color-coded as follows:**

Pipe lines shall be dark grey when selected and white when not. The pipe shall turn green with white diamonds embedded to show it is selected for a transfer route and has actual flow. Pipe alarm shall be activated when associated encasement or COB leak detector alarm(s) is activated. When pipe alarm is activated: entire pipe segment symbol shall flash red for unacknowledged and shall be steady red for acknowledged.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.18.*

##### **3.3.7.1.2 Transfer Pump Operation Indication on the MPS System HMI displays shall be color-coded as follows:**

Pump shall be dark grey when selected for transfer and white if not selected. Pump shall be green with "ON" in white text in the middle of the pump symbol, when the pump is running. When pump alarm is activated: pump symbol shall flash red for unacknowledged and shall be steady red for acknowledged. Pump alarm shall be activated if pump power breaker is on and the pump has not been selected for an active transfer or if the pump stops before the transfer is complete.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.19.*

##### **3.3.7.1.3 Transfer Valve Position Indication on the MPS System HMI displays shall be color-coded as follows:**

For all valve ports in any state: open shall be green and closed shall be white. When valve is in transition, all ports shall be yellow. When valve alarm is activated, valve symbol shall flash red until acknowledged at which time it

shall go to a steady red for an acknowledged, active alarm. Color-challenged operators, or any user for that matter, shall be able to right click on the valve to find the current status which shall include: connected to PLC I/O, manual, out-of-service(bypassed), in-service(not bypassed), unselected, selected, unverified, operator verified, QC verified and supervisor verified.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.3.1.*

**3.3.7.1.4 Leak Detector Operation Indication on the MPS System HMI displays shall be color-coded as follows:**

All leak detectors shall be shown as a round button with the leak detector instrument number adjacent. If it is a system leak detector (connected to PLC I/O): on (true input) or not bypassed shall be green, while off (false input) or bypassed shall be white. If it is a manual leak detector (not connected to PLC I/O) it shall be green with a white "M" in the middle. Any user shall be able to right click on the leak detector symbol to find the current status which shall include: connected to PLC I/O, manual; out-of-service; in-service, unselected, selected, unverified and verified. All leak detectors are tested periodically and the results are posted in the PMS system. A leak detector shall be considered verified if there is an OK status in the PMS database. When a leak detector alarm is activated, the leak detector symbol shall flash red for unacknowledged and shall be steady red for acknowledged.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.10.2.*

**3.3.7.1.5 Existing MPS Relay Operation Indication on the MPS System HMI displays shall be color-coded as follows:**

All MPS relays shall be shown on a list with the MPS input relay instrument number as the identifier. In order to see more detailed information about the relay the user shall be able to double-click on the item. A pop up window shall appear which shows the MPS Relay symbol. If it is a system MPS Relay (connected to PLC I/O): on (true input) or not bypassed shall be green symbol, while off (false input) or bypassed shall be white symbol. If it is a manual MPS input relay (not connected to PLC I/O) it shall be green with a white "M" in the middle. The pop-up window shall also be able to show the current status which shall include: connected to PLC I/O, manual; out-of-service; in-service, unselected, selected, unverified and verified. All MPS input relays are tested periodically and the results are posted in the PMS system. A MPS input relay shall be considered verified if all leak detectors and other relays connected to it are tested and actuate the MPS input relay. When a MPS input relay alarm is activated its symbol shall flash red for

unacknowledged and shall be steady red for acknowledged.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.1.*

3.3.7.2 The MPS System shall have a double confirmation command sequence for inputting all operator commands.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.2.*

3.3.7.3 Waste transfer manual shutdown parameters:

A red button with pull to shutdown operation shall be required. The button shall have a red indicating light which shall flash when it has been pulled and shall remain lit when not pulled. No light shall indicate a failed light bulb.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.13.2.*

3.3.7.4 Alarm Handling

3.3.7.4.1 Alarm condition shall produce red flashing alarm indication on the MPS System HMI displays along with audible beeps originating from the HMI.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.8.*

3.3.7.4.2 Alarm history shall displayed on the MPS System HMIs in organized groups and prioritized.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.9.*

3.3.7.4.3 The MPS System shall print alarm messages in the sequence as it occurs with time and date on MPS System printers located at all operations centers.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.10.*

3.3.7.4.4 The MPS System shall log alarms to computer disk in the sequence as it

occurs with time and date.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.11.*

3.3.7.4.5 The MPS System shall log the operator acknowledgment of each alarm to computer disk and print a message recording the alarm acknowledgment.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.12.*

3.3.7.4.6 A MPS System HMI alarm summary display shall show the alarm function status (enabled or disabled) for all alarms.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.13.*

3.3.7.4.7 Enabled and disabled of alarms shall be accomplished automatically by the MPS System software program or manually at a shift supervisor or systems administrator security level only.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.14.*

3.3.7.4.8 The MPS System shall log the enabling and disabling alarms with the user designator time and date of action.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.15.*

3.3.7.4.9 All MPS System alarms shall have re-alarm time delay capability and all analog alarms shall have dead band capability.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.16.*

3.3.7.4.10 All MPS System alarms and parameters shall be available to TMACS and other authorized users via HLAN connections. The HMI shall be capable of Remote Access Server (RAS) functionality.

**Basis:** *HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

*Concept\* for Tank Farm Restoration and Safe Operations, Project W-314\*, Section 2.3.16.17.*

3.3.7.4.11 All MPS System alarms shall be displayed in a set of MPS System HMI graphical displays that simplify the presentation of approximately 200 alarms.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System \*Project Design Concept\* for Tank Farm Restoration and Safe Operations, Project W-314\*, Section 2.3.16.1.*

3.3.7.4.12 All MPS System alarms shall be handled at each MPS System HMI as follows:

<b>EVENT</b>	<b>HMI ALARM</b>	<b>TANK FARM AUDIBLE ALARM</b>	<b>LOCAL VISIBLE ALARM</b>
MPS Event Initiates an Enabled Alarm	Flashing Symbol	On	Flashing
MPS Event Initiates a Disabled Alarm	Off	Off	Flashing
Operator Acknowledges Alarm @ Tank Farm HMI	Steady On	Off	Flashing
Operator Acknowledges Alarm @ Tank Farm Op Center	Steady On	Off	Flashing
MPS System Alarm Recovery Prior to Acknowledge	Flashing Symbol	On	Flashing
MPS System Alarm Recovery After Acknowledge	Off	Off	Off
Test Button On	n/a	n/a	Flashing
Test Button Off	n/a	n/a	Off
MPS System Alarm Initiated @ Tank Farm Op Center or Tank Farm HMI not responsible for alarm recovery	Flashing Symbol	Off	Flashing

EVENT	HMI ALARM	TANK FARM AUDIBLE ALARM	LOCAL VISIBLE ALARM
Operator Acknowledges Alarm @ Tank Farm Op Center or Tank Farm HMI not responsible for alarm acknowledgment	Flashing Symbol	Off in area(200E or 200W) in which the HMI is located. Otherwise, On	Flashing

Where HMI Alarm is an alarm symbol displayed on the HMI screen with audible beeps originating from HMI.

Where Tank Farm Audible Alarm is a horn or similar device located on the tank farm instrument building.

Where Local Visible Alarm is a light or similar device located at or near the location of the device initiating the alarm (usually located inside a tank farm).

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 2.3.16.6.*

3.3.7.5 Each control device shall be in accordance with NUREG 0700, Section 6.4 and MIL-STD-1472E, Section 5.4 in accordance with DOE 6430.1a, Section 1300-12.4.7.

*Basis: Project Hanford Management Contract (PHMC) No. DE-AC06-96RL13200 specified DOE Order 6430.1A as an applicable document for Hanford Site work activities.*

3.3.7.6 Each display device shall be in accordance with NUREG 0700, Section 6.5 and 6.7, and MIL-STD-1472E, Section 5.2 in accordance with DOE 6430.1a, Section 1300-12.4.6.

*Basis: Project Hanford Management Contract (PHMC) No. DE-AC06-96RL13200 specified DOE Order 6430.1A as an applicable document for Hanford Site work activities.*

3.3.7.7 Each warning and annunciator system shall be in accordance with NUREG 0700, Section 6.2 and 6.3, and MIL-STD-1472E, Section 5.3 in accordance with DOE 6430.1a, Section 1300-12.4.8.

*Basis: Project Hanford Management Contract (PHMC) No. DE-AC06-96RL13200 specified DOE Order 6430.1A as an applicable document for Hanford Site work activities.*

3.3.7.8 The MPS System HMI shall be able to be operated by color blind operators.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.3.1.*

3.3.7.9 Project W-314 HMIs shall integrate seamlessly with Project W-211 HMIs. HMI screen symbology, legends and color coding shall be identical for each project to enable the same Operators to operate each projects HMI.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 3.3.2.*

3.3.7.9.1 Human-Machine Interface (HMI) software shall be the same for all current TWRS projects (W-211, W-314 and W-320).

*Basis: Notes Of Meeting, 2/4/97, "TWRS Integration", Tank Farm Restoration and Safe Operations, Project W-314, Current Integration Efforts, Section 1.0.*

3.3.7.9.2 HMI standards document shall be generated for use with the common HMI application software.

*Basis: Notes Of Meeting, 2/4/97, "TWRS Integration", Tank Farm Restoration and Safe Operations, Project W-314, Current Integration Efforts, Section 2.0.*

3.3.7.9.3 PLC programming software shall be the same for the W-211, W-521, and W-314 projects.

*Basis: Notes Of Meeting, 2/4/97, "TWRS Integration", Tank Farm Restoration and Safe Operations, Project W-314, Current Integration Efforts, Section 3.0. Project W-521 was originally project W-211B, and therefore covered under same notes of meeting.*

3.3.7.9.4 PLC manufacturer and model shall be the same for the W-211, W-521, and W-314 projects.

*Basis: Notes Of Meeting, 2/4/97, "TWRS Integration", Tank Farm Restoration and Safe Operations, Project W-314, Current Integration Efforts, Section 4.0. Project W-521 was originally project W-211B, and therefore covered under same notes of meeting.*

3.3.7.9.5 A Software Control Matrix which explains for the W-211 and W-314 projects how the control system software is being configured, documented and controlled shall be developed.

*Basis: Notes Of Meeting, 2/4/97, "TWRS Integration", Tank Farm Restoration and Safe Operations, Project W-314, Current Integration Efforts, Section 5.0.*

- 3.3.7.9.6 HMI applications for different projects in the same tank farms shall be combined through the use of the Citect "include" function (or equal).

*Basis: Notes Of Meeting, 2/4/97, "TWRS Integration", Tank Farm Restoration and Safe Operations, Project W-314, Future Integration Efforts, Section 1.0.*

### 3.4 Documentation

- 3.4.1 Records, documents, and document control pertinent to design functions shall be in accordance with HNF-PRO-224 and HNF-PRO-233.

*Basis: HNF-PRO-224, Rev. 0, Document Control, HNF-PRO-233, Rev. 0, Review and Approval of Documents, and HNF-PRO-242, Rev. 0, Engineering Drawing Requirements, are site standards that must be adhered to. HNF-PRO-242, Rev. 0, is to be adhered to for documents produced prior to June 15, 1999. HNF-PRO-709, Rev. 1, is to be adhered to for documents produced after June 15, 1999 as the site standard.*

- 3.4.2 Drawings shall be prepared according to the formats set forth in HNF-PRO-242, Rev. 0, "Engineering Drawing Requirements", for documents produced prior to June 15, 1999 and HNF-PRO-709, Rev. 1 preparation and control standard for Engineering Drawings", for documents produced after June 15, 1999.

*Basis: HNF-PRO-224, Rev. 0, Document Control, HNF-PRO-233, Rev. 0, Review and Approval of Documents, and HNF-PRO-242, Rev. 0, Engineering Drawing Requirements, are site standards that must be adhered to. HNF-PRO-242, Rev. 0, is to be adhered to for documents produced prior to June 15, 1999. HNF-PRO-709, Rev. 1, is to be adhered to for documents produced after June 15, 1999 as the site standard.*

- 3.4.3 Loop diagrams in accordance with ANSI/ISA-S5.4 shall be provided for each input and output connected to the MPS System.

*Basis: Compliance with industry standard which in the judgement of the design agent will furnish the best representation of the MPS System functionality.*

- 3.4.4 Logic Diagrams in accordance with ANSI/ISA-S5.2 or equivalent (e.g., Control Plus) shall be provided for each MPS System controlled device (pump, valve, etc.) and for each HMI alarm.

*Basis: Compliance with industry standard which in the judgement of the design agent will furnish the best representation of the MPS System functionality.*

- 3.4.5 Software documentation shall be prepared, released, and revised in accordance with RPP-PRO-309.

*Basis: Compliance with RPP-MP-599, Rev. 0, and Section 6.0, "Project Hanford Quality*

*Assurance Program Description", Part 2, Section 3.5, Section 3.6, Section 5.0, and Section 6.0.*

### **3.5 Logistics**

#### **3.5.1 Maintenance**

3.5.1.1 The MPS System maintenance support system shall be existing onsite maintenance and procurement organizations which currently serves the Hanford Tank Farms. Existing Hanford shops, labs, warehouses shall be utilized to support the MPS System. No new maintenance buildings are planned.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.1.*

3.5.1.2 Electrical MPS System wiring materials shall be readily available from commercial suppliers in bulk quantities.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.1.*

3.5.1.3 MPS System electronics shall be modular and plug-in to facilitate repairs by replacing failed parts with uninstalled plug-in spares that are stored onsite. Maintenance shall be at the level of modular and plug-in parts replacement.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.2.*

3.5.1.4 A MPS System operator trainer shall assist System Administrators in the updating of MPS System software, maintaining software configuration and the diagnosing of software bugs.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.3.*

3.5.1.5 MPS System network maintenance which includes the TFLAN communication network and the TMACS interface shall be performed onsite. Spare cable materials shall be stored onsite.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.4.*

3.5.1.6 Fully Remote Maintenance and Operation. Each system or portion of a system having radiation levels greater than 50 mrem/hr contact exposure shall be designed to be remotely maintained and operated or designed to require no maintenance and be remotely operated.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, "Preliminary Design Requirements Document for Tank Farm Restoration and Safe Operations, Project W-314", section 3.5.1.1.*

3.5.1.7 Limited Contacted Maintenance and Operation. Each system or portion of a system having radiation levels greater than 0.1 mrem/hr to less than or equal to 50 mrem/hr shall be designed for limited contact maintenance and operation.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, "Preliminary Design Requirements Document for Tank Farm Restoration and Safe Operations, Project W-314", section 3.5.1.1.*

3.5.1.8 Full Contact Maintenance and Operation. Each system or portion of a system having radiation levels less than or equal to 0.1 mrem/hr shall be designed for full contact maintenance and operation.

*Basis: WHC-SD-W314-DRD-001, Rev. 2, "Preliminary Design Requirements Document for Tank Farm Restoration and Safe Operations, Project W-314", section 3.5.1.1.*

3.5.1.9 Isolating devices shall be provided for each MPS System power supply. The locking device shall be designed to accept a lockout device.

*Basis: Requirement is from HNF-PRO-081, Rev. 2, "Hazardous Energy Control, Program", Addendum, "Guide for Controlling Organization Hazardous Energy Control", section 3.6.*

### **3.5.2 Supply**

3.5.2.1 The system design shall, to the greatest extent practicable, use readily available parts and components.

*Basis: Requirement per WHC-SD-W314-DRD-001, section 3.5.5.*

### **3.5.3 Facilities and Facility Equipment**

3.5.3.1 The following new diagnostic equipment shall be required.

- MPS System Operator Trainer

*Basis: Requirement comes from WHC-SD-W314-TI-008, Rev. 3, Section 4.5*

3.5.3.2 Space in an existing air conditioned facility shall be made available for housing the MPS System operator trainer.

*Basis: Requirement comes from engineering judgment.*

### **3.6 Personnel and Training**

#### **3.6.1 Personnel**

The MPS System shall be designed for operation by personnel possessing qualifications in accordance with DOE 5480.20a, Chapter IV, and trained in accordance with Chapter 1.

*Basis: DOE 5480.20a is a required document. No additional personnel and/or training requirements are expected.*

3.6.1.1 MPS System shall require qualified tank farm operators.

*Basis: The requirement comes from operations. The tank farm operator operates the MPS System during the start-up, shutdown and the transfer operation.*

3.6.1.2 Electrical MPS System maintenance shall be performed by qualified electricians.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.1.*

3.6.1.3 Electronic Maintenance shall be performed by certified onsite Instrument/computer technicians.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.2.*

3.6.1.4 Software maintenance shall be performed by qualified onsite Systems Administrators. The Systems Administrators shall program the MPS System. The systems Administrators shall be only authorities to do programming of MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.3.*

3.6.1.5 MPS System network maintenance which includes the TFLAN communication network and the TMACS interface shall be performed by qualified onsite telecommunications technicians.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 4.2.4.*

## **3.6.2 Training**

**3.6.2.1** An Operator Training System (OTS) shall be provided as described below to assist on-the-job training for the MPS System. Utilizing the OTS and close personal supervision during the initial introduction of a new operator to the MPS System will provide rapid training for Tank Farm Operators.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.*

### **3.6.2.2.1 OTS General Requirements**

**3.6.2.2.1.1** The OTS shall be off line and independent of the MPS System.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.1.1.*

**3.6.2.2.1.2** The OTS shall be portable. The OTS's environment shall be indoors.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.1.2.*

**3.6.2.2.1.3** The OTS shall consist of four Human-Machine Interface (HMI) desk-top PC's: three operator stations and one instructor station and four PLCs mounted in a Nema 12 enclosure. The HMIs and the PLCs shall be networked together via a separate Ethernet hub.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.1.3.*

**3.6.2.2.1.4** Each of the three operator stations shall provide the same human machine interface as an actual MPS System operator station as described in Section 3.2.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.1.4.*

**3.6.2.2.1.5** The Instructor's station shall have the capability of simulating each of the field inputs to the MPS System and monitoring each of the MPS Systems outputs.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design*

**Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.1.5.**

- 3.6.2.2.1.6 In addition to all of the operations functionality provided by the MPS System hardware and software, the OTS shall provide a sample of each MPS System field device for maintenance personnel training and software development purposes. These field devices shall include a single leak detector system with a relay panel and sensors and a couple of pump interlock relays. The leak detector sensors shall be mounted in a container to which water can be added for simulating a leak.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.1.6.**

#### 3.6.2.2.2 OTS PLC Requirements

There shall be four PLCs of identical configuration mounted in the same Nema 12 enclosure with a window in the door to display the I/O module status LED's. Each PLC shall have identical equipment including I/O racks and modules. Each PLC shall have an Ethernet communications module which will allow the controller cards to talk directly to the HMIs over the 8 node control LAN (4 HMIs and 4 PLCs). The PLCs shall also be wired together directly through the I/O modules in order to simulate the field hard-wired shutdown PLC-PLC link (MPS Shutdown Loop). The PLC panel shall also house the auxiliary devices such as the Manual Shutdown Switches, the Ethernet hub and the 24VDC power supply.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.2.**

#### 3.6.2.2.3 OTS HMI Requirements

There shall be four HMIs: three operator stations and one instructor station. The operator station HMIs shall be display clients and the instructor station shall be a full license I/O server. The I/O server communicates with the PLCs for direct monitoring and control. The display clients exert monitoring and control functions via the I/O server. The display clients shall have the same screens and functionality as the tank farm HMIs.

**Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.3.**

#### 3.6.2.2.4 OTS Simulation Requirements

The operator stations will be used by the Operator to select routes via two methods of selecting a transfer: selecting a predetermined route and create the transfer by mechanical segment . Once this is done the instructor shall be able to simulate various field conditions by manipulating control bits and registers in the PLCs. The instructor station shall act as the field in reference to the MPS System. The instructor shall be able to control or manipulate each individual input to the MPS System. For manual operations, which are the majority of operations, the instructor will act as the field operator by positioning valves, performing verifications, etc. Simulation shall also include the automatic stopping of the appropriate transfer pump when leaks are detected or other shutdown conditions occur.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.4.*

#### 3.6.2.2.5 OTS Integration Requirements

The four HMIs and the four PLCs shall be networked together on an Ethernet LAN as five separate nodes. This requires the setup of the Ethernet hub with the hardware address for each of the eight nodes. Once this is done, it will allow the instructor HMI acting as the I/O server to directly monitor and control the PLCs. The operator HMIs will then be able to access the PLC data via the I/O server.

The PLCs shall be programmed with the additional logic necessary to simulate the five field PLCs.

*Basis: HNF-SD-W314-TI-008, Rev. 3, Master Pump Shutdown System "Project Design Concept" for Tank Farm Restoration and Safe Operations, Project W-314", Section 5.3.5.*

#### 3.6.2.3 Mock-up training on actual MPS System components shall be required.

*Basis: The requirement comes from Maintenance and Repair of Department of Energy Property DOE 4330.4B section 4.2.*

### **3.7 Major Component Characteristics**

This section is not applicable to this specification.

*Basis: There are no separate subsystems or components within the MPS System.*

### **4.0 Quality Assurance Provisions**

#### **4.1 General**

Inspections as defined in 4.2, and as assigned in 4.2.1, shall be conducted during the design and development of each system to provide assurance of compliance with the requirements of this PDS in accordance with W-314's Test and Evaluation Plan (HNF-SD-W314-TEP-001).

##### **4.1.1 Responsibility for Inspections**

The design contractor shall be responsible for the performance of all inspections for each system developed in accordance with this PDS. Inspections shall be conducted at the contractor facilities or the facilities of his choice with the approval of the procuring authority. The procuring authority reserves the right to witness or perform the specified inspections.

##### **4.1.2 Special Tests and Examinations**

Verification of the Master Pump Shutdown System by the design contractor shall be accomplished with the use of a mock-up of the system. The mock-up shall include: PLCS, HMIS, Power Supplies and simulated inputs, outputs and TFLAN Circuitry. The mock-up shall demonstrate that the design of the Master Pump Shutdown system is capable of meeting the requirements of the Master Pump Shutdown system.

#### **4.2 Quality Conformance Verification**

Qualification shall be performed on System hardware representative of the approved production design. Qualification of the System to assure compliance with the requirements of section 3 shall be by examination, demonstration, test, and/or analysis, as defined herein. Test program data may be used to assure compliance with requirements.

- a. Examination is an element of inspection consisting of investigation, without the use of special laboratory appliances or procedures to determine compliance with requirements.
- b. Demonstration is an element of inspection that is limited to readily observable functional operation to determine compliance with requirements. This method is intended to be utilized for any mock-up demonstration.

- c. **Test is an element of inspection that employs technical means including (but not limited to) the evaluation of functional characteristics by use of special equipment or instrumentation, simulation techniques, and the application of established principles and procedures to determine compliance with requirements. The analysis of data derived from test is an integral part of this inspection. This method is intended to be utilized for any acceptance testing in the field.**
  
- d. **Analysis is an element of inspection, taking the form of the processing of accumulated results and conclusions, intended to provide proof that verification of a requirement(s) has been accomplished. The analytical results may be comprised of a compilation of interpretation of existing information or derived from lower level examinations, tests, demonstrations, or analyses.**

**The environmental capability of equipment shall be demonstrated by appropriate testing, analysis, and operating experience, or other methods that can be supported by auditable documentation, or a combination of these methods.**

**Basis: WHC-SD-W314-DRD-001, Rev. 2, *"Preliminary Design Requirements Document for Tank Farm Restoration and Safe Operations, Project W-314"*, Section 4.2.1.**

**Table 4.2.1 Quality Conformance Inspection Matrix**

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2	<b>Characteristics</b>						X
3.2.1	<b>Performance</b>						X
3.2.1.1	<b>Select Route</b>						X
3.2.1.1.1	<b>Select Pre-Determined Route</b>						X
3.2.1.1.1.1	<b>Initialize System</b>						X
3.2.1.1.1.1.1	All Operators shall be required to log on and off of the MPS System.			X		X	
3.2.1.1.1.1.2	The log on process shall include all HMI Operators inputting a password into the MPS System.			X		X	
3.2.1.1.1.1.3	The MPS System shall allow a HMI Operator to perform only those operations that the Operator is authorized to perform.			X		X	
3.2.1.1.1.1.4	The MPS System shall provide multiple access levels such as Technician, Operator, Shift Supervisor, Engineer and Systems Administrator as defined in the following:			X		X	
3.2.1.1.1.1.5	Initializing Systems shall take place at all HMIs associated with the MPS System at the following locations (note 3 HMIs will be installed in the 241-AZ-271Control Building):			X	X	X	
3.2.1.1.1.1.6	Manning Levels for operation of the MPS System shall be one to three operators for each waste transfer route.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.1.1.7	Each HMI shall operate independently from other HMIs unless otherwise required in the following.			X	X	X	
3.2.1.1.1.1.8	The MPS System equipment shall perform self diagnostics and shall prevent any waste transfers			X		X	
3.2.1.1.1.2	<b>Display Source List</b>						X
3.2.1.1.1.2.1	A route source list identifying all sources that have been previously selected for another route is required.			X		X	
3.2.1.1.1.2.2	The list of transfer route sources to be displayed shall include those tanks presented in Tables 1 of Appendix B.			X		X	
3.2.1.1.1.3	<b>Select Route Source</b>						X
3.2.1.1.1.3.1	One tank farm operator at any MPS HMI may select a source and destination tank for each simultaneous waste transfer.			X		X	
3.2.1.1.1.4	<b>Display Destination List</b>						X
3.2.1.1.1.4.1	A route source list identifying all sources that have been previously selected for another route is required.			X		X	
3.2.1.1.1.4.2	The list of transfer route destinations to be displayed shall include those tanks presented in Tables 1, of Appendix B.			X		X	
3.2.1.1.1.5	<b>Select Route Destination</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.1.1.5.1	One tank farm operator at any MPS HMI may select a source and destination tank for each simultaneous waste transfer.			X	X	X	
3.2.1.1.1.5.2	Identification names and numbers for each unique waste transfer route shall be assigned by the MPS System.			X		X	
3.2.1.1.1.6	<b>Display List of Pre-Determined Routes</b>						X
3.2.1.1.1.6.1	An Operator at the HMI shall be able to select a transfer route from a list of predetermined transfer routes.			X		X	
3.2.1.1.1.6.2	The HMI shall have a user friendly graphical interface.					X	
3.2.1.1.1.6.3	One tank farm operator at any MPS System HMI shall be able to select a source and destination tank for each simultaneous waste transfer.			X		X	
3.2.1.1.1.7	<b>Pre-Select Pre-Determined Route</b>						X
3.2.1.1.1.7.1	One tank farm operator at any MPS HMI may select a source and destination tank for each simultaneous waste transfer.			X		X	
3.2.1.1.1.7.2	The maximum number of Pre-determined routes as well as there identification shall be 1000.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.1.7.3	The purpose of this function is to select the appropriate MPS System inputs and outputs for a particular waste transfer route and its associated flush routes.			X		X	
† 3.2.1.1.1.7.4	The minimum number of flush routes that can be associated with a particular waste transfer shall be four.			X		X	
† 3.2.1.1.1.7.5	The maximum allowable number of simultaneously operating waste transfer routes shall be six.			X		X	
3.2.1.1.1.7.6	Canceling or de-selecting a pre-determined transfer route shall be accomplished only when the transfer route's assigned transfer pump's motor controls are de-energized by opening the pumps' branch circuit breaker.			X	X	X	
3.2.1.1.1.7.7	MPS System HMI Databases for associating MPS System inputs and outputs to selected waste transfer routes shall be provided.			X		X	
† 3.2.1.1.1.7.8	Computer programs with appropriate configuration control shall allow the adding to, deleting from and changing of the records of all waste transfer route databases.			X		X	
† 3.2.1.1.1.8	<b>Preview Pre-Determined Route Selection</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.1.8.1	The MPS System shall be able to display graphically on the HMIs the selected transfer routes that are in the Waste Transfer Annunciator mode of operation.			X		X	
† 3.2.1.1.1.8.2	All waste transfer routes selected shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens.			X		X	
† 3.2.1.1.1.9	<b>Confirm Pre-Determined Route Selection</b>						X
† 3.2.1.1.1.9.1	The MPS System shall have a double confirmation command sequence for inputting operator control functions.			X		X	
† 3.2.1.1.1.10	<b>Display System Diagnostic</b>						X
† 3.2.1.1.1.10.1	The MPS System shall perform self diagnostics and shall prevent any waste transfers from occurring if an equipment malfunction is detected.			X		X	
† 3.2.1.1.1.10.2	Each digital or analog output module shall produce a specific output signal, that is configurable, when a system failure is detected by the output module.			X		X	
† 3.2.1.1.2	<b>Create Pre-Determined Route</b>						X
† 3.2.1.1.2.1	<b>Choose Route Creating Mode</b>						X
† 3.2.1.1.2.1.1	Identification names and numbers for each unique waste transfer route shall be assigned by the MPS System.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.1.2.1.2	An HMI Operator with appropriate access level located at a HMI shall be able to create a predetermined transfer route by selecting mechanical segments of a transfer route such as tanks, pumps, pits, transfer lines and jumpers.			X		X	
3.2.1.1.2.1.3	Reserved						
3.2.1.1.2.1.4	If no predetermined route has been created for the route source and destination originally selected, a new predetermined route must be created.			X		X	
3.2.1.1.2.1.5	Only an HMI Operator with the appropriate access level are allowed to create new routes.			X		X	
3.2.1.1.2.1.6	Predetermined routes are created offline at any MPS System HMI.			X		X	
3.2.1.1.2.1.7	Two methods of route creation are used; selection by mechanical segments and modifying an existing predetermined route			X		X	
3.2.1.1.2.2	<b>Create Route by Segment</b>						X
3.2.1.1.2.2.1	<b>Display Route Segments</b>						X
3.2.1.1.2.2.1.1	The MPS System shall be able to display graphically on the HMIs the selected transfer routes in the Waste Transfer Annunciator mode of operation.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
+ 3.2.1.1.2.2.1.2	Route creation by mechanical segments method includes the use of graphic screens where mechanical segments, such as tanks, pits, transfer lines, pumps and valves, are selected by the HMI operator.			X		X	
+ 3.2.1.1.2.2.1.3	The following mechanical segments listed in Appendix B, Tables 2, 4, 5, 7, 8, 9, 10, 13, 14 and 15 shall be displayed.			X		X	
3.2.1.1.2.2.2	<b>Select Route Segment</b>						X
+ 3.2.1.1.2.2.2.1	<i>A HMI Operator with appropriate access level located at a HMI shall be able to create a predetermined transfer route by selecting mechanical segments of a transfer route such as tanks, pumps, pits, transfer lines and jumpers.</i>			X		X	
+ 3.2.1.1.2.2.2.2	The selection by mechanical segments method includes the use of graphic screens that are similar to the WTA set of screens where mechanical segments, such as tanks, pits, transfer lines, pumps and valves, are selected by the HMI operator and all MPS System elements, such as leak detectors, valve positions sensors, existing MPS relays, and pump interlock relays, associated with the selected mechanical segment are selected automatically.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.2.2.2.3	The mechanical segments shall be selected from those presented in tables 2, 4, 5, 9, 10, 13, 14, and 15 of Appendix B.			X		X	
3.2.1.1.2.2.3	<b>Add Selected Segment to New Pre-Determined Route</b>						X
† 3.2.1.1.2.2.3.1	Route creation by mechanical segments method includes the use of graphic screens where mechanical segments, such as tanks, pits, transfer lines, pumps and valves, are selected by the HMI operator and all MPS System elements, such as leak detectors, valve positions sensors, existing MPS relays, and pump interlock relays, associated with the selected mechanical segment are selected automatically by the MPS System.			X		X	
† 3.2.1.1.2.2.3.2	MPS System HMI Databases for associating MPS System inputs and outputs to selected waste transfer mechanical segments such as tanks, pits, pumps, transfer lines, and jumpers shall be provided.			X		X	
† 3.2.1.1.2.2.3.3	Computer programs with appropriate configuration control shall allow the adding to, deleting from and changing of the records of all mechanical segment databases.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.2.2.3.4	The MPS System inputs and outputs associated with each selected mechanical segment are automatically selected for the new pre-determined waste transfer route.			X		X	
† 3.2.1.1.2.2.3.5	The mechanical segments shall be associated to input and output elements in accordance with the Tables 2, 4, 5, 7, 8, 9, 10, 13, 14 and 15 presented in Appendix B.			X	✖	X	
† 3.2.1.1.2.2.4	<b>Determine If Route Segment Selection is Complete</b>						X
† 3.2.1.1.2.2.4.1	Route creation by the mechanical segments method includes the use of graphic screens where all the necessary mechanical segments, such as tanks, pits, transfer lines, pumps and valves are selected by the HMI operator to make a complete route.			X		X	
3.2.1.1.2.4	<b>Create Route by Modifying a Pre-Determined Route</b>						X
3.2.1.1.2.4.1	<b>Assign New Route Name</b>						X
3.2.1.1.2.4.1.1	Once a predetermined route is created in the MPS System, a cog engineer or shift manager can store, retrieve, modify or delete the route from the MPS System.			X	X	X	
3.2.1.1.2.4.2	<b>Determine Route Component Modification</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.2.4.2.1	Route modifications are accomplished to a predetermined route either by selection or de-selection of either route mechanical segments, including sources and destinations, or route input and output elements.			X		X	
† 3.2.1.1.2.4.3	<b>Determine If Route Modifications are Complete</b>						X
† 3.2.1.1.2.4.3.1	If no predetermined route has been created for the route source and destination originally selected, a new predetermined route must be created.			X		X	
† 3.2.1.1.2.4.4	<b>Re-store Modified Route as a New Route</b>						X
† 3.2.1.1.2.4.4.1	The modified route shall be stored as a new predetermined route.			X		X	
† 3.2.1.1.2.4.4.2	MPS System HMI Databases for associating MPS System inputs and outputs to selected waste transfer routes shall be provided.			X		X	
† 3.2.1.1.2.5	<b>Determine If Created Pre-Determined Route Is Complete</b>						X
† 3.2.1.1.2.5.1	If no predetermined route has been created for the route source and destination originally selected, a new predetermined route shall be created.			X		X	
† 3.2.1.1.2.5.2	Only a shift supervisor or cog engineer are allowed to create new routes.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
+ 3.2.1.1.2.5.3	Predetermined routes are created offline at any MPS System HMI.			X		X	
+ 3.2.1.1.2.5.4	Two methods, selection by mechanical segments, and modifying an existing predetermined route are used.			X		X	
+ 3.2.1.1.3	<b>Add Passive Elements</b>						X
+ 3.2.1.1.3.1	<b>Determine If Transfer Route Meets FSAR Requirements</b>						X
+ 3.2.1.1.3.1.1	The MPS System shall operate within the TWRS design basis authorized by the DOE.					X	
+ 3.2.1.1.3.1.2	The HMI Operator that determines the need for additional passive elements required to satisfy the FSAR shall have a Engineer or Supervisor Access level to the MPS System.			X		X	
+ 3.2.1.1.3.2	<b>Choose a Passive Element Addition Method</b>						X
3.2.1.1.3.2.1	The MPS System shall operate within the TWRS design basis authorized by the DOE.					X	
3.2.1.1.3.2.2	A shift supervisor or cog engineer located at a HMI shall be able to create a predetermined transfer route by selecting mechanical segments of a transfer route such as tanks, pumps, pits, transfer lines and jumpers.			X		X	
+ 3.2.1.1.3.2.4	Predetermined routes are created offline at any MPS System HMI.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.1.4	<b>Assign Route to Transfer</b>						X
3.2.1.1.4.1	<b>Display Available Transfers</b>						X
† 3.2.1.1.4.1.1	The Operator on a MPS System HMI assigns the selected predetermined waste transfer route to one of six waste transfers depending on which one is available.			X		X	
† 3.2.1.1.4.1.2	The maximum allowable number of simultaneously operating waste transfers shall be six.			X		X	
3.2.1.1.4.2	<b>Select an Available Transfer</b>						X
† 3.2.1.1.4.2.1	The Operator on a MPS System HMI assigns the selected predetermined waste transfer route to one of six waste transfers depending on which one is available.			X		X	
† 3.2.1.1.4.3	<b>Check Route Equipment Availability</b>						X
† 3.2.1.1.4.3.1	When two or more waste transfer routes are set up for operation, the MPS System shall check the equipment selected for each route for interferences prior to any new waste transfer taking place.			X		X	
† 3.2.1.1.4.3.2	In the case of pits and tanks and their associated I/O elements (e.g., leak detectors, MPS relays, etc.), an equipment interference is of no consequence.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.4.3.3	In the case of lines, valves and pumps and their associated I/O elements (e.g., leak detectors, interlock relays, etc.), an equipment interference is not allowable.			X		X	
† 3.2.1.1.4.3.4	The associated pre-transfer and post-transfer flush route equipment selections shall also be checked for interferences to insure that the route can be flushed before or after the waste transfer.			X		X	
† 3.2.1.1.4.3.5	A local message shall be displayed on the HMI being used for route selection identifying the transfer element(s) in use by other waste transfer routes and shall indicate that the transfer element(s) is unable to be used in the route being selected.			X		X	
† 3.2.1.1.4.3.6	If an equipment component for a transfer route is identified by the MPS System as being "Out of Service", the route is not assigned to the selected transfer and the MPS System shall not allow selection of the pre-determined route until the placed back "In Service".			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.4.3.7	A local message shall be displayed on the HMI being used for route selection identifying the transfer element(s) that is in the "Out of Service" state and shall indicate that the transfer element(s) is unable to be used in the route being selected.			X		X	
3.2.1.1.4.4	<b>Re-store Route Equipment Status</b>						X
3.2.1.1.4.4.1	HMI Databases for associating selected MPS System inputs and outputs to transfer routes shall be provided.					X	
† 3.2.1.1.4.4.2	Transfer route equipment and valve positions presented in the tables 1, 2, 4, 5, 7, 8, 9, 10, 13, 14 and 15, Appendix B, and its route selection status shall be stored in a MPS System Route Database.			X		X	
† 3.2.1.1.4.4.3	MPS System computer programs with appropriate configuration control shall allow the adding to, deleting from and changing of the records of all transfer route and mechanical segment databases.			X		X	
† 3.2.1.1.4.4.4	Equipment selection status of all mechanical segments (such as tanks, pits, lines), and MPS System I/O elements (such as pumps, valves, leak detectors, and existing MPS relays) shall be stored and displayed for a minimum of six transfer routes.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.4.4.5	The MPS System shall be able to select and store all appropriate MPS System inputs and outputs used for monitoring and control of a particular waste transfer route and its associated flush routes.			X		X	
3.2.1.1.4.5	<b>Manually Enter "In/Out of Service" Element Status</b>						X
† 3.2.1.1.4.5.1	The "Out of Service" status for equipment elements shall be entered manually into the MPS System via a HMI.			X		X	
† 3.2.1.1.4.5.2	The access level for the HMI operator performing the manual entry of the waste transfer equipment element "Out of Service/In Service" status shall be "Supervisor" which shall be authenticated by the MPS System log in process.			X		X	
† 3.2.1.1.4.5.3	The "Out of Service/In Service" state entry shall be accomplished by manually entering the new state, the time and date of entry, and the name of the Supervisor doing the entry into an MPS System HMI.			X		X	
† 3.2.1.1.4.5.4	When an equipment element state is designated "Out of Service", the MPS System shall prevent the equipment element from being selected for use in a transfer route and shall inhibit its alarm and route shutdown functions until its state is changed manually back to "In Service".			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.1.4.5.5	After an equipment element is selected (assigned) for use in a route, the MPS System shall prevent its state from being "Out of Service".			X		X	
3.2.1.1.4.5.6	The MPS System shall indicate on the HMI graphic displays the "Out of Service/In Service" states for the waste transfer equipment elements.			X	X	X	
† 3.2.1.1.4.5.7	Transfer equipment elements presented in the tables 1, 2, 4, 5, 7, 8, 9, 10, 13, 14 and 15, Appendix B, and its "Out of Service/In Service" status shall be stored in a MPS System Route Database.			X		X	
† 3.2.1.2.0	<b>Select Transfer Type</b>						X
† 3.2.1.2.0.1	The MPS System shall be able to discriminate which MPS System inputs and outputs have been selected for a particular waste transfer route and all of its associated flush routes.			X		X	
† 3.2.1.2.0.2	The minimum number of flush routes associated with a particular waste transfer shall be four.			X		X	
† 3.2.1.2.0.3	The Operator must complete in the proper sequence the route selection, route set up, and equipment functional verifications prior to making the waste transfer or flushing out the lines.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.3	<b>Pre-Transfer Flush</b>						X
† 3.2.1.3.1	<b>Verify Flush Route</b>						X
3.2.1.3.1.1	<b>Supervisor Approves Flush</b>						X
† 3.2.1.3.1.1.1	The Shift Supervisor shall be able to manually enter an approval into the MPS System HMI once all the required components of the flush route are verified.			X		X	
† 3.2.1.3.1.1.2	The Shift Supervisor approval shall be accomplished by manually entering the time and date of approval, and the name of the supervisor into an MPS System HMI.			X		X	
† 3.2.1.3.1.1.3	The MPS System HMI shall display a local message indicating that the selected flush route is approved as operational.			X		X	
† 3.2.1.3.1.1.4	The Supervisor's name shall be authenticated by the log in process.			X		X	
† 3.2.1.3.2	<b>Flush Route</b>						X
† 3.2.1.3.3	<b>Drain Flush Route</b>						X
† 3.2.1.3.3.1	<b>Verify Drain Route</b>						X
† 3.2.1.3.3.2	<b>Allow Route Drainage</b>						X
† 3.2.1.3.3.2.1	<b>Time Out Drain Period</b>						X
† 3.2.1.3.3.2.1.1	The MPS System shall monitor the minimum amount of time allowed for flush line drainage.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.3.3.2.1.2	The flush line drain period shall be set at a MPS System HMI during the activity when the route is created.			X		X	
† 3.2.1.3.3.2.1.3	The flush line drain period time range shall be from 0 to 24 hours shall be set in hours and 0 to 60 minutes.			X		X	
† 3.2.1.3.3.2.1.4	During the flush draining period if a drain route valve position change or failure is detected by the MPS System, the event shall be alarmed at a MPS System HMI.			X		X	
† 3.2.1.3.3.2.1.5	During the flush draining period if a leak or leak detector failure is detected by the MPS System, the event shall be alarmed at a MPS System HMI.			X		X	
† 3.2.1.3.3.2.1.6	A flush line drain period shall be set at a MPS System HMI for each flush route created.			X		X	
3.2.1.4	<b>Transfer Waste Through Route</b>						X
3.2.1.4.1	Function number 4.1 not used.						X
3.2.1.4.2	<b>Check Route Parameters</b>						X
3.2.1.4.3	<b>Verify Route</b>						X
3.2.1.4.3.1	<b>Remotely Verify Valve Positions</b>						X
3.2.1.4.3.1.1	<b>Remotely Monitor Valve Position</b>						X
† 3.2.1.4.3.1.1.1	For those transfer valves that have position monitors connected to the MPS System, the MPS System shall be able to display graphically valve position.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.1.1.2	For a three-way valve with three valve positions A, B, & C; Position A indication is displayed on the HMI if the "A" valve position sensor is activated.			X		X	
† 3.2.1.4.3.1.1.3	For a three-way valve, a valve failure alarm is activated on the HMI when, after 5 minutes, either the valve positions are not sensed or any two valve positions of the three are sensed simultaneously by the MPS System.			X		X	
† 3.2.1.4.3.1.1.4	For a two way valve with two positions open & closed, open position indication shall be displayed on the HMI whenever the open position sensor is actuated.			X		X	
† 3.2.1.4.3.1.1.5	For a two way valve, a valve failure alarm is activated after 5 minutes when neither or both of the open or closed position sensors are actuated simultaneously.			X		X	
3.2.1.4.3.1.2	<b>Alarm Valve Position Failure</b>						X
3.2.1.4.3.1.2.1	For those transfer valves that have position monitors connected to the MPS System, the MPS System shall be able to display graphically valve position.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.1.2.2	For a three-way valve, a valve failure alarm is activated on the HMI when, after 5 minutes, either the valve positions are not sensed or any two valve positions of the three are sensed simultaneously by the MPS System.			X		X	
† 3.2.1.4.3.1.2.3	For a two way valve, a valve failure alarm is activated after 5 minutes when neither or both of the open or closed position sensors are actuated simultaneously.			X		X	
† 3.2.1.4.3.1.2.4	For those transfer valves that have position monitors connected to the MPS System, the MPS System HMI graphics for each valve shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.3.1.2.5	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	
† 3.2.1.4.3.1.2.6	The MPS System valve position failure alarms shall be provided for those transfer valves presented in Tables 9 and 10 of Appendix B.			X		X	
3.2.1.4.3.1.3	<b>Indicate Valve Position</b>						X
† 3.2.1.4.3.1.3.1	The MPS System HMI shall be able to display graphically valve positions .			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.1.3.2	For those transfer valves that have position monitors connected to the MPS System, the MPS System HMI graphic color coding for each 2 and 3-way valve shall			X		X	
3.2.1.4.3.1.3.3	The MPS System HMIs shall indicate the status of all valve positions associated with the MPS System including:			X	X	X	
† 3.2.1.4.3.1.3.4	For a three-way valve with three valve positions A, B, & C; Position A Indication is displayed on the HMI if the "A" valve position sensor is activated.			X		X	
† 3.2.1.4.3.1.3.5	For a two way valve with two positions open & closed, open position Indication shall be displayed on the HMI whenever the open position sensor is actuated.			X		X	
† 3.2.1.4.3.1.3.6	The MPS System valve position indication shall be provided for those transfer valves presented in Tables 9 and 10 of Appendix B.			X		X	
3.2.1.4.3.1.4	<b>Compare Selected Valve Position to Indicated Valve Position</b>						X
3.2.1.4.3.1.4.1	One tank farm operator at any MPS HMI shall be able to verify the functional operation or setup of all components of the MPS System equipment for each particular transfer route prior to performing a transfer.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
	A verified valve position indication occurs, if the valve and its position which are selected for service in a particular route matches valve position detected by the MPS System.			X		X	
†	3.2.1.4.3.1.4.3 A valve position shall be able to be verified for any of the six routes in which it is selected for service.			X		X	
†	3.2.1.4.3.1.4.4 The MPS System valve position verification shall be provided for those transfer valves presented in Tables 9, 10 13, and 14 of Appendix B.			X		X	
†	3.2.1.4.3.1.5 <b>Indicate Valve Positions "Not Verified"</b>						X
†	3.2.1.4.3.1.5.1 A flashing valve symbol in the MPS System graphic screen shall indicate that a valve is in an incorrect position.			X		X	
†	3.2.1.4.3.1.5.2 The MPS System alarms caused by functional tests shall be handled in accordance with Section 3.3.7.4.			X		X	
†	3.2.1.4.3.1.5.3 The MPS System HMI graphic color coding for each 2 and 3-way valve shall follow that as given in Section 3.3.7.1.			X		X	
†	3.2.1.4.3.1.6 <b>Update Valve Position Status to "Verified"</b>						X
†	3.2.1.4.3.1.6.1 A report of all transfer valve verifications shall be displayed, (and/or printed) at the HMI and/or be available to external systems such as TMACS.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.1.6.2	The MPS System HMI shall display a local message indicating that all transfer valves in the selected transfer route are positioned correctly.			X		X	
† 3.2.1.4.3.1.6.3	The MPS System HMI graphic color coding for each 2 and 3-way valve shall follow that as given in Section 3.3.7.1.			X		X	
† 3.2.1.4.3.2	<b>Manually Verify Valve Positions</b>						X
† 3.2.1.4.3.2.1	<b>Display List of Manual Valves Selected for Route</b>						X
† 3.2.1.4.3.2.1.1	The Operator shall be able to select a single manual valve from a list of manual valves presented on that MPS System HMI.			X		X	
† 3.2.1.4.3.2.1.2	The list of manual valves displayed shall only contain the valves that have been selected for the chosen transfer route.			X		X	
3.2.1.4.3.2.2	<b>Choose Manual Valve to be Verified</b>						X
3.2.1.4.3.2.2.1	The Operator shall be able to select a single manual valve from a list of manual valves presented on that MPS System HMI.			X		X	
3.2.1.4.3.2.3	<b>Enter Manual Valve Position into MPS System</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.2.3.1	The MPS System shall be able to display graphically valve positions for those transfer valves not connected to the MPS System where the valve positions displayed are the last position manually entered by an Operator into the MPS System HMI.			X	X	X	
† 3.2.1.4.3.2.3.2	For those transfer valves that do not have position monitors connected to the MPS System, verification shall be accomplished by inputting the manual valve position, the time and date of the input event, and the name of the Operator entering the input into the MPS System.			X		X	
3.2.1.4.3.2.4	<b>Determine If Manual Valve Verifications Complete</b>						X
† 3.2.1.4.3.2.4.1	The Operator shall be able to select another manual valve from the manual valve list displayed by the MPS System HMI for the chosen route and repeat the verification process until all the displayed manual valves are verified.			X		X	
† 3.2.1.4.3.3	<b>Supervisor, QC and Operator Verify Valve Lineup</b>						X
† 3.2.1.4.3.3.1	<b>Update Valve Position Status to "Operator Verified"</b>						X
† 3.2.1.4.3.3.1.1	The MPS System shall be able to insure that a proper sequence of operations occurs.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.3.1.2	Operator verification shall be accomplished by inputting the valve positions, the time and date of the input event, and the name of the Operator doing the verification.			X		X	
† 3.2.1.4.3.3.1.3	The MPS System shall allow only "Operators" access for verifying valve position by an Operator performing a field walkdown.			X		X	
† 3.2.1.4.3.3.1.4	After the selected valve positions are verified, the MPS System shall display a message via a HMI that the route's valve positions are "Operator Verified" and update each of the route's valve position status to "Operator Verified".			X		X	
3.2.1.4.3.3.2	<b>Update Valve Position Status to "QC Verified"</b>						X
† 3.2.1.4.3.3.2.1	The MPS System shall be able to insure that a proper sequence of operations occurs.			X		X	
† 3.2.1.4.3.3.2.2	Quality Control Inspector verification shall be accomplished by inputting the valve positions, the time and date of the input event, and the name of the Quality Control Inspector doing the verification.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.3.2.3	The MPS System shall update a route's valve position status to "QC Verified" only when the MPS System receives input that the route valve position status has been verified by a field walkdown by both the Operator and the Quality Control Inspector.			X		X	
† 3.2.1.4.3.3.2.4	The MPS System shall allow only "QC Inspectors" access for verifying valve position by a Quality Control Inspector performing a field walkdown.			X		X	
† 3.2.1.4.3.3.2.5	After the selected valve positions are verified, the MPS System shall display a message via a HMI that the route's valve positions are "QC Verified" and update each of the route's valve position status to "QC Verified".			X		X	
3.2.1.4.3.3.3	<b>Update Valve Position Status to "Supervisor Verified"</b>						X
† 3.2.1.4.3.3.3.1	The MPS System shall be able to insure that a proper sequence of operations occurs.			X		X	
† 3.2.1.4.3.3.3.2	Supervisor verification shall be accomplished by inputting the valve positions, the time and date of the input event, and the name of the Supervisor doing the verification.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.3.3.3	The MPS System shall update a route's valve position status to "Supervisor Verified" only when the MPS System receives input that the route valve position status has been verified by a field walkdown by the Operator, Quality Control Inspector and the Supervisor.			X		X	
† 3.2.1.4.3.3.3.4	The MPS System shall allow only "Supervisor" access for verifying valve position by a Supervisor performing a field walkdown.			X		X	
† 3.2.1.4.3.3.3.5	After the selected valve positions are verified, the MPS System shall display a message via a HMI that the route's valve positions are "Supervisor Verified" and update each of the route's valve position status to "Supervisor Verified".			X		X	
3.2.1.4.3.4	<b>Verify MPSS PLC Operation</b>						X
3.2.1.4.3.4.1	For each PLC input which is de-energized during a route shutdown by equipment selected for service in the route, the MPS System shall be able to initiate a test that de-energizes the input.			X	X	X	
3.2.1.4.3.4.2	Once a PLC input test is initiated, the MPS System shall verify that the PLC provides all required PLC outputs logically related to that input.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.4.3	For all PLC outputs connected to external equipment such as pump interlock relays, the equipment shall provide a feedback signal to the PLC that indicates the state of the equipment.			X	X	X	
3.2.1.4.3.4.4	The MPS System shall identify to the Operator via the HMI the particular PLC input or output failure which prevented the verification of PLC operation.			X	X	X	
3.2.1.4.3.4.5	For each PLC input and output verification a specific period of time shall be permitted to allow for the response times of the MPS System electronics.			X	X	X	
3.2.1.4.3.4.6	After the PLC is verified, the MPS System shall indicate to the Operator via a HMI that the PLC is verified and update the PLC status to "verified".			X	X	X	
3.2.1.4.3.4.7	The MPS System shall not allow a PLC Verification to proceed if a motor controller for a waste transfer pump which has been selected for use in the route being verified is energized.			X		X	
3.2.1.4.3.5	<b>Remotely Verify Existing MPS Relay Input Operation</b>						X
3.2.1.4.3.5.1	<b>Determine If Existing MPS Relay Input Verifications are Complete</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.5.1.1	The Operator shall be able to select another Existing MPS Relay Input from the existing MPS relay list displayed by the MPS System HMI for the chosen route and repeat the verification process until all the displayed Existing MPS Relay Inputs are verified.			X	X	X	
3.2.1.4.3.5.1.2	The MPS System HMI shall display a local message indicating that all existing MPS relay inputs in the selected transfer route are verified as operational.			X		X	
3.2.1.4.3.5.1.3	A report of all existing MPS relay input verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.			X		X	
3.2.1.4.3.5.1.4	The Existing MPS System Relay Input operation verification shall be typical for all relay inputs.			X		X	
3.2.1.4.3.5.1.5	The MPS System existing MPS relay verification shall be provided for those MPS relay inputs presented in Table 7 of Appendix B.			X		X	
3.2.1.4.3.5.1.6	CTS Control System shall control the cross-site transfer pumps and interface with the MPS System via relays which convert 24v dc MPS shutdown loop signals to 120 v ac signals compatible with the CTS.			X	X	X	
3.2.1.4.3.5.2	<b>Display List of Existing MPS Relays Selected for Route</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.5.2.1	The Operator shall be able to select a single Existing MPS Relay Input from a list of Existing MPS Relay Inputs presented on that MPS System HMI.			X		X	
3.2.1.4.3.5.2.2	The list of Existing MPS Relay Inputs displayed shall only contain the existing MPS Relays that have been selected for the chosen transfer route.			X	X	X	
3.2.1.4.3.5.2.3	This Existing Relay Input operation Verification is typical for all relay inputs selected for service in a particular route.			X		X	
† 3.2.1.4.3.5.2.4	The Existing MPS Relay input operation verification shall be provided for those existing MPS Relay inputs presented in Table 7 of Appendix B that have been selected for service in a particular route.			X		X	
† 3.2.1.4.3.5.3	<b>Choose Existing MPS Relay Input to be Verified</b>						X
† 3.2.1.4.3.5.3.1	The Operator shall be able to select a single Existing MPS relay input from a list of Existing MPS relay inputs presented on that MPS System HMI.			X		X	
† 3.2.1.4.3.5.3.2	This existing Relay Input operation is typical for all relay inputs selected for service in a particular route.			X		X	
† 3.2.1.4.3.5.4	<b>Initiate Existing MPS Relay Input Test</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.5.4.1	The Operator shall be able to initiate a functional test for an Existing MPS relay input through MPS System HMI.			X		X	
† 3.2.1.4.3.5.4.2	The Existing MPS relay input operation verification test is started when a specific command is chosen by the Operator at an HMI.			X		X	
† 3.2.1.4.3.5.4.3	The Existing MPS Relay circuit shall be de-energized by the MPS System for a maximum of 11 seconds when its verification test is started.			X		X	
† 3.2.1.4.3.5.4.4	An existing MPS relay functional test shall not shut down a waste transfer.			X		X	
† 3.2.1.4.3.5.4.5	The route shutdown command shall be inhibited for a maximum of 11 seconds after the existing MPS relay input operation verification test is started or until the end of the test.			X		X	
† 3.2.1.4.3.5.5	<b>Monitor and Alarm Existing MPS Relay Input Status</b>						X
† 3.2.1.4.3.5.5.1	The existing MPS Relay's discrete Input shall be allowed a maximum of 3 seconds to de-energize and stabilize after the MPS relay input operation verification test has been started.			X		X	
† 3.2.1.4.3.5.5.2	After the Existing MPS Relay Input has been de-energized, a Relay Input Alarm shall be activated.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.5.5.3	After the Existing MPS Relay Input operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 11 seconds.			X		X	
† 3.2.1.4.3.5.5.4	The MPS System HMI graphics for each Existing MPS Relay Input Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.3.5.5.5	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	
† 3.2.1.4.3.5.5.6	The MPS System Existing MPS Relay Input alarms shall be provided for those existing MPS Relay Inputs presented in Table 7 of Appendix B.			X		X	
† 3.2.1.4.3.5.6	<b>Confirm that Existing MPS Relay Input Operated Within Time Limit</b>						X
† 3.2.1.4.3.5.6.1	After the Operator initiation of the existing MPS relay input operation verification test and if the Existing MPS Relay Input Alarm activates, the Operator chooses a MPS System HMI command that acknowledges the alarm.			X		X	
† 3.2.1.4.3.5.6.2	If the Existing Relay Input Alarm does not activate or if the Relay Input Alarm is not acknowledged by the Operator within 10 seconds, then the verification test is not confirmed.			X		X	
3.2.1.4.3.5.7	<b>Indicate Existing MPS Relay Input Not Verified</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.5.7.1	If the MPS Relay Input Alarm does not activate or the alarm is not acknowledged by the Operator within 10 seconds, then MPS System indicates on a local HMI that the relay input is "Not Verified".			X		X	
† 3.2.1.4.3.5.7.2	The Route MPS Relay Input Verification Test (including timer functions) shall be halted and reset after the relay input test has been indicated by the MPS System as "Not Verified".			X		X	
† 3.2.1.4.3.5.8	<b>Update MPS Relay Input Status to "Verified"</b>						X
† 3.2.1.4.3.5.8.1	If the Existing MPS Relay Input functional test is performed successfully and acknowledged by the HMI Operator within a specified time period, the Existing MPS Relay Input is then indicated by the MPS System as verified.			X		X	
† 3.2.1.4.3.5.8.2	When the Existing MPS Relay Input Alarm is Acknowledged by an Operator located at the HMI with the Existing Relay Input Alarm activated, the Relay Input operation is indicated "verified" by the MPS System HMI.			X		X	
3.2.1.4.3.5.8.3	When the Existing MPS Relay Input operation is indicated "verified" by the MPS System HMI, the Route Relay Input Verification Test (including timer functions) shall be reset (stopped).			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.6	Verify Pump Interlock Operation						X
3.2.1.56	Determine if Pump Interlock Verifications are Complete						X
3.2.1.4.3.6.1	The Operator shall be able to select another pump interlock relay from the pump interlock relay list displayed by the MPS System HMI for the chosen route and repeat the verification process until all the displayed pump interlock relays are verified.			X	X	X	
† 3.2.1.4.3.6.1.2	The MPS System HMI shall display a local message indicating that all existing transfer pump interlock relays in the selected transfer route are verified as operational.			X		X	
† 3.2.1.4.3.6.1.3	A report of all existing transfer pump interlock relay verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.			X		X	
† 3.2.1.4.3.6.1.4	The MPS System transfer pump interlock operation verification shall be typical for all transfer pump interlocks.					X	
3.2.1.4.3.6.1.5	The MPS System transfer pump interlock verification shall be provided for those pump interlock relays presented in Table 5 of Appendix B.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.6.1.6	CTS interlock relays shall control the cross-site transfer pumps and convert 24v dc MPS shutdown loop signals to 120 v ac signals compatible with the CTS Control System.			X	X	X	
3.2.1.4.3.6.2	<b>Display List of Interlocks Selected for Route</b>						X
3.2.1.4.3.6.2.1	The Operator shall be able to select a single transfer pump interlock from a list of transfer pump interlock relays presented on that MPS System HMI.			X	X	X	
3.2.1.4.3.6.2.2	The list of transfer pump interlocks displayed shall only contain the pump interlock relays that have been selected for the chosen transfer route.			X		X	
3.2.1.4.3.6.2.3	The transfer pump interlock relay operation verification is typical for all interlock relays selected for service for a particular route.					X	
3.2.1.4.3.6.2.4	The list of transfer pump interlock relays to be verified shall be provided for those interlock relays presented in Table 5 of Appendix B that have been selected for service in a particular route.			X		X	
3.2.1.4.3.6.3	<b>Choose Pump Interlock to be Verified</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.6.3.1	The Operator shall be able to select a single transfer pump interlock from a list of transfer pump interlock relays presented on that MPS System HMI.			X	X	X	
3.2.1.4.3.6.3.2	This transfer pump interlock relay operation is typical for all interlock relays selected for service in a particular route.					X	
3.2.1.4.3.6.3.3	For a particular waste transfer route, an Operator shall be able to perform a MPS System functional test by initiating a command signal from the MPS System HMI to the transfer pump MCC interlock relay.			X		X	
3.2.1.4.3.6.4	<b>Initiate Route Shutdown Signal</b>						X
3.2.1.4.3.6.4.1	The MPS System shall output a shutdown command to the transfer pump motor controller interlock relay which shall open the existing motor control circuit, de-energizing the transfer pump's existing motor contactor.			X	X	X	
3.2.1.4.3.6.4.2	The Operator shall be able to initiate a functional test for a transfer pump interlock relay through MPS System HMI.			X		X	
3.2.1.4.3.6.4.3	The MPS System shall not allow the transfer pump interlock relay verification to proceed if the pump's motor controller is energized.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.6.4.4	If remote indication of a powered MCC is not available, the MPS System HMI Operator shall determine and manually input into the MPS System the MCC power status.			X	X	X	
3.2.1.4.3.6.5	<b>Monitor and Display Pump Interlock Status</b>						X
3.2.1.4.3.6.5.1	The MPS Relay's discrete input shall be allowed a maximum of 3 seconds to de-energize and stabilize after the MPS relay input operation verification test has been started.			X	X	X	
3.2.1.4.3.6.5.2	After the transfer pump interlock relay has been de-energized, a pump interlock status display shall be activated.			X		X	
3.2.1.4.3.6.5.3	After the transfer pump interlock operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 11 seconds.			X		X	
3.2.1.4.3.6.6	<b>Confirm That Pump Interlock Operated within Time Limit</b>						X
3.2.1.4.3.6.6.1	The time limit allowed for confirming a pump interlock operation shall be 11 seconds.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.6.6.2	After the Operator initiation of the transfer pump interlock operation verification test and if the pump interlock relay de-energized status activates, the Operator chooses a MPS System HMI command that acknowledges the status display.			X		X	
† 3.2.1.4.3.6.6.3	If the pump interlock relay de-energized status display does not activate or if the pump interlock relay de-energized status is not acknowledged by the Operator within 11 seconds, then the verification test is not confirmed.			X		X	
3.2.1.4.3.6.7	<b>Indicate that Pump Interlock Not Verified</b>						X
3.2.1.4.3.6.7.1	The local MPS System HMI shall display the status that the transfer pump interlock is not verified; if, after a specific time period elapses, the pump interlock confirmation by an Operator is not received by the MPS System.			X	X	X	
† 3.2.1.4.3.6.7.2	The Route MPS Transfer Pump Interlock Verification Test (including timer functions) shall be halted and reset after the relay input test has been indicated by the MPS System as "Not Verified".			X		X	
† 3.2.1.4.3.6.8	<b>Update MPSS Interlock to "Verified" Status</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.6.8.1	If the MPS System Interlock Relay functional test is performed successfully and acknowledged by the HMI Operator within a specified time period, the MPS System Interlock Relay is then indicated by the MPS System as verified.			X		X	
† 3.2.1.4.3.6.8.2	When the MPS System Interlock Relay status display is acknowledged by an Operator located at the HMI with the relay status display activated, the interlock relay operation is indicated "verified" by the MPS System HMI.			X		X	
† 3.2.1.4.3.6.8.3	When the Interlock Relay operation is indicated "verified" by the MPS System HMI, the Interlock Relay Verification Test (including timer functions) shall be reset (stopped).			X		X	
3.2.1.4.3.7	<b>Manually Verify Existing MPS Relay Connected Device Operation</b>						X
3.2.1.4.3.7.1	<b>Determine if Existing MPS Relay Connected Device Verifications are Complete</b>						X
† 3.2.1.4.3.7.1.1	The Operator shall be able to select another existing MPS Relay connected device from a list displayed by the MPS System HMI and repeat the verification process until all the displayed existing MPS Relay connected devices are verified.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.7.1.2	The MPS System HMI shall display a local message indicating that all existing MPS Relay connected devices in the selected transfer route are verified as operational.			X		X	
† 3.2.1.4.3.7.1.3	A report of all existing MPS Relay connected device verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.			X		X	
3.2.1.4.3.7.1.4	The MPS System existing MPS Relay connected device operation verification shall be typical for all MPS relay connected devices.					X	
† 3.2.1.4.3.7.1.5	The existing MPS Relay connected device verification shall be provided for those leak detectors, flush pit pressure switches, flush pit radiation detectors and in-service area radiation monitors presented in Table 7 for input relays, Appendix B.			X		X	
† 3.2.1.4.3.7.2	<b>Display List of Existing MPS Relay Connected Devices Selected for Route</b>						X
† 3.2.1.4.3.7.2.1	The Operator shall be able to select a single existing MPS Relay Connected Device from a list of leak detectors presented on that MPS System HMI.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.7.2.2	The list of leak detectors displayed shall only contain the existing MPS Relay Connected Devices that have been selected for the chosen transfer route.			X		X	
3.2.1.4.3.7.2.3	The existing MPS Relay Connected Device operation verification is typical for all leak detectors selected for service for a particular route.					X	
† 3.2.1.4.3.7.2.4	The list of existing MPS Relay Connected Devices to be verified shall be provided for those leak detectors, flush pit pressure switches, flush pit radiation detectors and in-service area radiation monitors presented in Tables 7, Appendix B, for input relays that have been selected for service in a particular route.			X		X	
† 3.2.1.4.3.7.3	<b>Choose Existing MPS Relay Connected Device to be Verified</b>						X
† 3.2.1.4.3.7.3.1	The Operator shall be able to select a single device which can de-energize an existing MPS Relay from a list of Existing MPS Relay Connected Devices presented on that MPS System HMI.			X		X	
† 3.2.1.4.3.7.3.2	An Existing MPS Relay Connected Device operation is typical for all existing MPS Relay Connected Devices selected for service in a particular route.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.7.3.3	For a particular waste transfer route, an Operator shall be able to perform a verification by field testing the operation of an Existing MPS Relay Connected Device in combination with an existing MPS System relay.			X		X	
† 3.2.1.4.3.7.3.4	The route shutdown command initiated by the Existing MPS Relay Connected Device shall be inhibited for a maximum of 4 minutes after the Existing MPS Relay Connected Device operation verification test is started or until the end of the test.			X		X	
† 3.2.1.4.3.7.4	<b>Check PM/S to Determine If Field Functional Test Required</b>						X
† 3.2.1. 4.3.7.4.1	A Supervisor (or Cog Engineer) shall be able to determine whether or not a functional test is required by reviewing the PM/S records to determine when the last time the device was operationally verified.			X		X	
† 3.2.1.4.3.7.4.2	When it is determined by review of the PM/S record that the existing MPSR/CD does not require a functional test, it shall be verified by manually entering into an MPS System HMI:			X		X	
† 3.2.1.4.3.7.4.3	The MPS System shall allow only "Supervisor" access for performing an Existing MPSR/CD verification by PM/S record.			X		X	
3.2.1.4.3.7.5	<b>Monitor and Display Alarm for the Associated Existing MPS Relay</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.7.5.1	After the existing MPS Relay has been de-energized by the Device being tested, a corresponding Existing MPS Relay Input alarm shall be activated.			X		X	
† 3.2.1.4.3.7.5.2	After the Leak Detector operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 4 minutes.			X		X	
† 3.2.1.4.3.7.5.3	The MPS System HMI graphics for each Existing MPS Relay Connected Device Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.3.7.5.4	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	
† 3.2.1.4.3.7.5.5	The existing MPS Relay Connected Device alarms shall be provided for those Devices presented in Tables 7 of Appendix B.			X		X	
† 3.2.1.4.3.7.6	<b>Confirm that Existing MPS Relay Operated within Time Limit</b>						X
† 3.2.1.4.3.7.6.1	After the Operator initiation of the Existing MPS Relay Connected Device operation verification test and if the associated Existing MPS Relay Input alarm activates, the Operator chooses a MPS System HMI command that acknowledges the alarm.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
+ 3.2.1.4.3.7.6.2	If the existing MPS Relay Input alarm does not activate or if the alarm is not acknowledged by the Operator within 4 minutes, then the verification test is not confirmed.			X		X	
+ 3.2.1.4.3.7.6.3	The time limit allowed for confirming a existing MPS Relay functional test shall be 3 minutes.			X		X	
+ 3.2.1.4.3.7.7	<b>Indicate that Existing MPS Relay Connected Device is "Not Verified"</b>						X
+ 3.2.1.4.3.7.7.1	If an existing MPS Relay Connected Device fails a verification test; the verification failure shall be indicated via a HMI to the Operator(s) responsible for other selected transfer routes that are currently utilizing that leak detector as a MPS System input.			X		X	
+ 3.2.1.4.3.7.7.2	The MPS System HMI shall display a local message that the Existing MPS Relay Connected Device is not operational; if, after a specific time period elapses, the existing MPS relay alarm and Operator confirmation is not received by the MPS System.			X		X	
+ 3.2.1.4.3.7.7.3	The Existing MPS Relay Connected Device Verification Test (including timer functions) shall be halted and reset after the leak detector test has been indicated by the MPS System as "Not Verified".			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.3.7.8	<b>Update Existing MPS Relay Connected Device Status to "Verified"</b>						X
† 3.2.1.4.3.7.8.1	If Existing MPS Relay Connected Device functional test is performed successfully and acknowledged by the HMI Operator within a specified time period, the leak detector is then indicated by the MPS System as "Verified".			X		X	
† 3.2.1.4.3.7.8.2	When the Existing MPS Relay Input Alarm is Acknowledged by an Operator located at the HMI with the Alarm activated, the existing MPS Relay Connected Device operation is indicated "verified" by the MPS System HMI.			X		X	
† 3.2.1.4.3.7.8.3	When the Existing MPS Relay Connected Device operation is indicated "verified" by the MPS System HMI, the Device Verification Test (including timer functions) shall be reset (stopped).			X		X	
3.2.1.4.3.8	<b>Verify Non-MPS Leak Detection Operation</b>						X
3.2.1.4.3.8.1	<b>Determine If Non-MPS Leak Detector Verifications are Complete</b>						X
† 3.2.1.4.3.8.1.1	The Operator shall be able to select any Non-MPS leak detector from a list displayed by the MPS System HMI and repeat the verification process until all the displayed Non-MPS leak detectors are verified.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.8.1.2	The MPS System HMI shall display a local message indicating that all existing Non-MPS leak detectors in the selected transfer route are verified as operational.			X		X	
† 3.2.1.4.3.8.1.3	A report of all existing Non-MPS leak detector verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.			X		X	
† 3.2.1.4.3.8.1.4	The MPS System Non-MPS leak detector operation verification shall be typical for all Non-MPS leak detectors.					X	
† 3.2.1.4.3.8.1.5	The MPS System Non-MPS leak detector verification shall be provided for those leak detectors including the leak detector probe voltage relays presented in Tables 8 of Appendix B indicated as not connected to the MPS System.			X		X	
3.2.1.4.3.8.2	<b>Display List of Non-MPS Leak Detectors Selected for Route</b>						X
† 3.2.1.4.3.8.2.1	The Operator shall be able to select a single Non-MPS leak detector from a list of Non-MPS leak detectors presented on that MPS System HMI.			X		X	
† 3.2.1.4.3.8.2.2	The list of Non-MPS leak detectors displayed shall only contain the Non-MPS leak detectors that have been selected for the previously chosen transfer route.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.8.2.3	The Non-MPS leak detector & probe low voltage sensing relay operation verification is typical for all Non-MPS leak detectors selected for service for a particular route.					X	
† 3.2.1.4.3.8.2.4	The list of Non-MPS leak detector relays & probe low voltage sensing relays to be displayed shall be provided for those leak detectors relays & probe voltage relays presented in Table 8 of Appendix B indicated as not connected to the MPS System.			X		X	
† 3.2.1.4.3.8.3	<b>Choose Non-MPS Leak Detector to be Verified</b>						X
† 3.2.1.4.3.8.3.1	The Operator shall be able to select a single Non-MPS leak detector relay or probe low voltage sensing relay from a list of Non-MPS leak detectors & probe voltage relays presented on that MPS System HMI.			X		X	
3.2.1.4.3.8.3.2	The Non-MPS leak detector relay & probe low voltage sensing relay operation is typical for all Non-MPS leak detectors.					X	
3.2.1.4.3.8.4	<b>Enter Local Leak Detector Alarm State into MPSS</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.8.4.1	Verification shall be accomplished by field testing the leak detector; and then manually entering the leak detector's last state, the time and date of verification, and the name of the verifier into an MPS System HMI.			X		X	
† 3.2.1.4.3.8.4.2	The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.3.8.4.3	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	
† 3.2.1.4.3.8.4.4	The Manual Leak Detector alarms shall be provided for those Leak Detectors presented in Table 8 of Appendix B as not connected to the MPS System.			X		X	
† 3.2.1.4.3.8.4.5	After the Operator enters the alarm state of the Non-MPS leak detector or Non-MPS leak detector probe voltage and if the corresponding MPS System leak detector or probe low voltage alarm activates, the Operator shall choose a MPS System HMI command that acknowledges the alarm.			X		X	
† 3.2.1.4.3.8.4.6	If the leak detector or probe low voltage alarm does not activate or if the leak detector or probe low voltage alarm is not acknowledged by the Operator within 16 seconds, then the verification test is not confirmed.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.8.4.7	The time limit allowed for confirming a Non-MPS leak detection alarm shall be 15 seconds.			X		X	
† 3.2.1.4.3.8.5	<b>Indicate Non-MPS Leak Detector "Not Verified"</b>						X
† 3.2.1.4.3.8.5.1	If a leak detector or probe voltage relay fails a verification test; the verification failure shall be indicated via a HMI to the Operator(s) responsible for other selected transfer routes that are currently utilizing that leak detector as a MPS System input.			X		X	
† 3.2.1.4.3.8.5.2	The MPS System HMI shall display a local message that the Non-MPS leak detection system is not operational; if, after a specific time period elapses, the Non-MPS leak detection system confirmation by the Operator is not received by the MPS System.			X		X	
† 3.2.1.4.3.8.5.3	The Non-MPS Leak Detector Verification Test (including timer functions) shall be halted and reset after the leak detector test has been indicated by the MPS System as "Not Verified".			X		X	
† 3.2.1.4.3.8.6	<b>Update Non-MPS Leak Detector Status to "Verified"</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.8.6.1	If both the Non-MPS leak detector and the probe voltage relay functional field tests are performed successfully and acknowledged by the HMI Operator within a specified time period, the leak detector is then indicated by the MPS System as verified.			X		X	
† 3.2.1.4.3.8.6.2	When the Non-MPS Leak Detection and the Low Probe Voltage Alarm is Acknowledged by an Operator located at the HMI with the MPS System alarm activated, the Non-MPS leak detector operation is indicated "Verified" by the MPS System HMI.			X		X	
† 3.2.1.4.3.8.6.3	When the Non-MPS Leak Detector operation is indicated "Verified" by the MPS System HMI, the Non-MPS Leak Detector Verification Test (including timer functions) shall be reset (stopped).			X		X	
† 3.2.1.4.3.9	<b>Remotely Verify Leak Detector Operation</b>						X
† 3.2.1.4.3.9.1	<b>Determine if Remote Verifications of Leak Detectors are Complete</b>						X
† 3.2.1.4.3.9.1.1	The Operator shall be able to select another leak detector from a list displayed by the MPS System HMI and repeat the verification process until all the displayed leak detectors are verified.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.9.1.2	The MPS System HMI shall display a local message indicating that all existing leak detectors in the selected transfer route are verified as operational.			X		X	
† 3.2.1.4.3.9.1.3	A report of all existing leak detector verifications shall be displayed (and/or printed) at the local MPS System HMI, and/or be available to external systems such as TMACS.			X		X	
3.2.1.4.3.9.1.4	The MPS System leak detector operation verification shall be typical for all leak detectors.					X	
† 3.2.1.4.3.9.1.5	The MPS System leak detector verification shall be provided for those leak detectors including the leak detector probe voltage relays presented in Tables 2 and 4 of Appendix B that are shown as directly connected to MPS System.			X		X	
† 3.2.1.4.3.9.2	<b>Display List of Leak Detectors Selected for Route</b>						X
† 3.2.1.4.3.9.2.1	The Operator shall be able to select a single leak detector from a list of leak detectors presented on that MPS System HMI.			X		X	
† 3.2.1.4.3.9.2.2	The list of leak detectors displayed shall only contain the leak detectors that have been selected for the chosen transfer route.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.9.2.3	The leak detector operation verification is typical for all leak detectors selected for service for a particular route.					X	
† 3.2.1.4.3.9.2.4	The list of leak detectors to be verified shall be provided for those leak detectors relays presented in Tables 2 and 4 of Appendix B that have been selected for service in a particular route.			X		X	
3.2.1.4.3.6.3	<b>Choose Leak Detectors to be Verified</b>						X
3.2.1.4.3.6.3.1	The Operator shall be able to select a single leak detector from a list of leak detectors presented on that MPS System HMI.			X	X	X	
3.2.1.4.3.6.3.2	This leak detector operation is typical for all leak detectors selected for service in a particular route.					X	
† 3.2.1.4.3.6.3.3	For a particular waste transfer route, an Operator shall be able to perform a MPS System functional test by initiating a command signal from the MPS System HMI to the leak detectors relays and probe low voltage sensing relays.			X		X	
† 3.2.1.4.3.9.4	<b>Initiate Leak Detector Test Condition</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.9.4.1	For a particular waste transfer operation, an Operator shall be able to perform a leak detection system functional test by initiating a command signal from the MPS System HMI to a leak detection system.			X		X	
3.2.1.4.3.9.4.2	A leak detection system or probe low voltage relay functional test shall not shut down a waste transfer.			X	X	X	
† 3.2.1.4.3.9.4.3	The Operator shall be able to initiate a functional test for a leak detector through MPS System HMI.			X		X	
† 3.2.1.4.3.9.4.4	The simulated leak and low probe voltage conditions shall be activated by the MPS System for a maximum of 16 seconds when either the leak detector or probe low voltage verification test is started.			X		X	
† 3.2.1.4.3.9.4.5	The route shutdown command shall be inhibited for a maximum of 16 seconds after the Leak Detector operation verification test is started or until the end of the test.			X		X	
† 3.2.1.4.3.9.5	<b>Monitor and Alarm Leak Detector or Probe Voltage Status</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.9.5.1	The leak detector relay's and probe low voltage sensing relay's discrete inputs shall be allowed a maximum of 3 seconds to de-energize and stabilize after the leak detector operation verification test has been started.			X		X	
† 3.2.1.4.3.9.5.2	After the leak detector relay has been de-energized, a corresponding leak detection alarm shall be activated.			X		X	
† 3.2.1.4.3.9.5.3	After the Leak Detector operation verification test is started, any route shut down caused by this test is inhibited for a maximum of 25 seconds.			X		X	
† 3.2.1.4.3.9.5.4	The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.3.9.5.5	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	
† 3.2.1.4.3.9.5.6	The MPS System Leak Detector alarms shall be provided for those Leak Detectors presented in Tables 2 and 4 of Appendix B that are shown directly connected to the MPS System.			X		X	
† 3.2.1.4.3.9.6	Confirm that Leak Detector Operated within Time Limit						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
+ 3.2.1.4.3.9.6.1	After the Operator initiation of the leak detector verification test and if the leak detector and probe low voltage alarm activates, the Operator chooses a MPS System HMI command that acknowledges each alarm.			X		X	
+ 3.2.1.4.3.9.6.2	If the leak detector or probe low voltage alarm does not activate or if the leak detector and probe low voltage alarm are not acknowledged by the Operator within 25 seconds, then the verification test is not confirmed.			X		X	
+ 3.2.1.4.3.9.6.3	The time limit allowed for confirming a leak detection system functional test shall be 24 seconds.			X		X	
3.2.1.4.3.9.7	<b>Indicate Leak Detector or Probe Voltage Relay "Not Verified"</b>						X
3.2.1.4.3.9.7.1	If a leak detector or probe voltage relay fails a verification test; the verification failure shall be indicated via a HMI to the Operator(s) responsible for other selected transfer routes that are currently utilizing that leak detector as a MPS System input.			X	X	X	
+ 3.2.1.4.3.9.7.2	The MPS System HMI shall display a local message that the leak detection system is not operational; if, after a specific time period elapses, the leak detection system confirmation by the Operator is not received by the MPS System.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
+ 3.2.1.4.3.9.7.3	The Leak Detector Verification Test (including timer functions) shall be halted and reset after the leak detector test has been indicated by the MPS System as "Not Verified".			X		X	
3.2.1.4.3.9.8	<b>Update Leak Detector Status to "Verified"</b>						X
3.2.1.4.3.9.8.1	If both the leak detector and the probe voltage relay functional tests are performed successfully and acknowledged by the HMI Operator within a specified time period, the leak detector is then indicated by the MPS System as verified.			X	X	X	
+ 3.2.1.4.3.9.8.2	When the Leak Detection and the Low Probe Voltage Alarm is Acknowledged by an Operator located at the HMI with the Leak Detection Alarm activated, the leak detector operation is indicated "verified" by the MPS System HMI.			X		X	
+ 3.2.1.4.3.9.8.3	When the Leak Detector operation is indicated "verified" by the MPS System HMI, the Leak Detector Verification Test (including timer functions) shall be reset (stopped).			X		X	
+ 3.2.1.4.3.10	<b>Determine Category of Equipment to be Verified</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.10.1	One tank farm operator at any MPS HMI shall be able to verify the functional operation or setup of all components of the MPS System equipment for each particular transfer route prior to performing a transfer.			X		X	
† 3.2.1.4.3.10.2	Transfer route equipment selection is required to be completed prior to starting the route verification mode.			X		X	
† 3.2.1.4.3.10.3	The Operator shall have selected one of the six transfer routes for verification prior to selecting an equipment category for verification.			X		X	
† 3.2.1.4.3.10.4	A MPS System HMI Display presents a menu for selecting a particular MPS System equipment category for verification.			X		X	
† 3.2.1.4.3.10.5	The MPS System HMI equipment category selection display also displays whether or not all the equipment in that category has been verified.			X		X	
† 3.2.1.4.3.10.6	The equipment category verification mode is initiated when a category selection for a particular route is made by an Operator at a MPS System HMI.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
+ 3.2.1.4.3.10.7	The Operator shall be able to select a different category of equipment and verify all the equipment in that category and repeat this process until all equipment of all the categories for a selected transfer route are verified.			X		X	
+ 3.2.1.4.3.10.8	The following shall be the different categories of equipment that are verified prior to a waste transfer:			X		X	
+ 3.2.1.4.3.10.9	Once all the equipment verifications of all the categories for a selected transfer route are completed and the pit cover blocks are verified as installed, the shift supervisors administrative approval is required to complete the route verification mode of operation.			X		X	
+ 3.2.1.4.3.11	<b>Determine If Equipment Verifications are Complete</b>						X
+ 3.2.1.4.3.11.1	The Operator shall be able to select a different category of equipment and verify all the equipment in that category and repeat this process until all equipment of all the categories for a selected transfer route are verified.			X		X	
+ 3.2.1.4.3.12	<b>Supervisor Approves Transfer</b>						X
+ 3.2.1.4.3.12.1	The shift supervisors administrative approval is required to complete the route verification mode of operation.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.3.12.2	The Shift Supervisor approval shall be accomplished by manually entering the transfer route identification, the time and date of approval, and the name of the supervisor into an MPS System HMI.			X		X	
† 3.2.1.4.3.12.3	The MPS System HMI shall display a local message indicating that the selected transfer route is approved as operational.			X		X	
† 3.2.1.4.3.12.4	The Supervisor's name shall be authenticated by the log in process.			X		X	
† 3.2.1.4.4	<b>Perform Transfer</b>						X
† 3.2.1.4.4.1	<b>Monitor Incorrect Manual Valve Positions</b>						X
† 3.2.1.4.4.1.1	<b>Manually Enter Valve Position Into MPSS</b>						X
† 3.2.1.4.4.1.1.1	When a field Operator stationed at a waste transfer valve that is not connected to the MPS System alerts a control room Operator that there is a misrouting or valve in an incorrect position, the control room Operator will manually shutdown that transfer route.			X		X	
† 3.2.1.4.4.1.1.2	Manual Valve Position entry shall be accomplished by manually entering the transfer valve's last position, the time and date of entry, and the name of the Operator doing the entry into an MPS System HMI.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.4.1.1.3	The MPS System HMI graphics for each Incorrect Valve Position Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.4.1.1.4	The Manual Valve Position Indication shall be provided for those transfer valves presented in Tables 9, 10, 13, and 14 of Appendix B as not connected to the MPS System.			X		X	
† 3.2.1.4.4.2	<b>Monitor Non-MPS Leak Detection Devices</b>						X
† 3.2.1.4.4.2.1	<b>Manually Enter Alarm State into MPSS</b>						X
† 3.2.1.4.4.2.1.1	When a field Operator stationed at a leak detection device that is not connected to the MPS System alerts a control room Operator that there is a leak, the control room Operator will manually shutdown that transfer route.			X		X	
† 3.2.1.4.4.2.1.2	Alarm state entry shall be accomplished by manually entering the leak detector's last state, the time and date of entry, and the name of the Operator doing the entry into an MPS System HMI.			X		X	
† 3.2.1.4.4.2.1.3	The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.4.2.1.4	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.2.1.5	The Non-MPS Leak Detector alarms shall be provided for those Leak Detection devices presented in Table 8 of Appendix B as not connected to the MPS System.			X		X	
3.2.1.4.4.3	<b>Monitor MPSS Leak Detectors</b>						X
3.2.1.4.4.3.1	Monitor leak detection signals.					X	
3.2.1.4.4.3.1.1	When leak detector is Safety class then MPS System SSC is Safety Class					X	
3.2.1.4.4.3.2	<b>MPSS Leak Detected Alarm</b>						X
3.2.1.4.4.3.2.1	Immediate identification of the source of a master pump shutdown command signal will be available in the form of an alarm at any HMI and will be available to be communicated as data to the TMACS central station via HLAN.			X	X	X	
3.2.1.4.4.3.2.2	The MPS System shall be able to alarm and identify which MPS System input (e.g., leak detectors, manual push button, existing MPS relay inputs, etc.) caused a master pump shutdown.			X	X	X	
3.2.1.4.4.3.2.3	Any tank farm Operator at any MPS HMI shall be able to monitor the real-time status of the MPS System utilizing the WTA mode of operation described above			X	X	X	
3.2.1.4.4.3.2.4	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.4.3.2.5	The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.4.3.2.6	The Leak Detector alarms shall be provided for those Leak Detection devices presented in Tables 2 and 4 of Appendix B as directly connected to the MPS System.			X		X	
3.2.1.4.4.3.2.7	Leak detection system/MPS System interfaces shall be failsafe, that is, upon loss of signal, a leak detection signal shall be initiated.					X	
3.2.1.4.4.3.4	<b>MPSS Leak Detector Malfunction Alarm</b>						X
3.2.1.4.4.3.4.1	Immediate identification of the source of a master pump shutdown command signal will be available in the form of an alarm at any HMI and will be available to be communicated as data to the TMACS central station via HLAN			X	X	X	
3.2.1.4.4.3.4.2	The MPS System shall be able to alarm and identify which MPS System input (leak detectors, manual push button, existing MPS relay input, etc.) caused a master pump shutdown.			X	X	X	
3.2.1.4.4.3.4.3	A detected failure of the Leak Detection System shall cause an output signal to be transmitted to the MPS System.			X	X	X	
† 3.2.1.4.4.3.4.4	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.4.3.4.5	The MPS System HMI graphics for each Leak Detector Malfunction Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.4.3.4.6	The Leak Detector Malfunction alarms shall be provided for those Leak Detection devices presented in Tables 2 and 4 of Appendix B as directly connected to the MPS System and as including a low probe voltage relay.			X		X	
3.2.1.4.4.3.4.7	Leak detection system/MPS System interfaces shall be failsafe, that is, upon loss of signal, a leak detection signal shall be initiated.					X	
3.2.1.4.4.4	<b>Monitor Incorrect Valve Positions</b>						X
3.2.1.4.4.4.1	<b>Alarm Incorrect Valve Position</b>						X
3.2.1.4.4.4.1.1	For each transfer the MPS System shall be able to interlock the appropriate transfer pump so as to be able to shut it down if an incorrect transfer valve position is detected.			X	X	X	
3.2.1.4.4.4.1.2	The MPS System shall monitor correct transfer valve position for six simultaneous waste transfers.			X		X	
3.2.1.4.4.4.1.3	For each transfer the MPS System shall alarm and identify which incorrectly positioned valve caused a master pump shutdown.			X	X	X	
3.2.1.4.4.4.1.4	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.5	<b>Initiate Manual Route Shutdown</b>						X
3.2.1.4.4.5.1	<b>Manually Initiate Route Shutdown</b>						X
3.2.1.4.4.5.1.1	The Operator shall be able to manually shutdown one of six routes if any of the following events occur:			X	X	X	
3.2.1.4.4.5.1.2	The Route Shutdown pull-switches for the six simultaneously operating transfers shall be located at the 241-AZ-271 Control Room.					X	
3.2.1.4.4.5.1.3	For each transfer route in operation, there shall be a manual push button located on each MPS System HMI that initiates a manual master pump shutdown for that route.			X		X	
3.2.1.4.4.5.1.4	The manual pull-switches shall be designated as Safety Class					X	
3.2.1.4.4.5.2	<b>Alarm Route Manual Shutdown</b>						X
3.2.1.4.4.5.2.1	The MPS System shall be able to alarm and identify which MPS System input (leak detectors, manual push-button, existing MPS relay inputs, etc.) That caused a master pump shutdown.			X	X	X	
3.2.1.4.4.5.2.2	The MPS System HMI graphics for each Route Manual Shutdown Alarm shall be color coded per Section 3.3.7.1.			X		X	
3.2.1.4.4.5.2.3	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.5.2.4	The Route Manual Shutdown alarms shall be provided for those Route Manual Shutdown pull-switches for the six simultaneously operating transfers located at the 241-AZ-271 Control Room.			X	X	X	
3.2.1.4.4.5.3	<b>Manually Initiate All-Route Shutdown</b>						X
3.2.1.4.4.5.3.1	If an All-Route Shutdown pull-switch is pulled by an Operator located in 200 East, all transfer pumps in 200 East and; if and only if, a crossite transfer is in progress; 200 West are shut down.			X	X	X	
3.2.1.4.4.5.3.2	The All-Route Shutdown pull-switches shall be located at the AN, AZ, AW & AP instrument buildings and at the 242-S Evaporator control room.			X	X	X	
3.2.1.4.4.5.3.3	The manual pull-switches shall be designated as Safety Class.					X	
3.2.1.4.4.5.4	<b>Alarm All-Route Manual Shutdown</b>						X
3.2.1.4.4.5.4.1	The MPS System shall be able to alarm and identify which MPS System input (leak detectors, manual push-button, existing MPS relay inputs, etc.) That caused a master pump shutdown.			X	X	X	
3.2.1.4.4.5.4.2	An All-Route Shutdown Alarm shall be displayed on the MPS System HMI's.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.4.5.4.3	The MPS System HMI graphics for each All-Route Manual Shutdown Alarm shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.4.5.4.4	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	
3.2.1.4.4.5.4.5	The All-Route Manual Shutdown alarms shall be provided for those All-Route Manual Shutdown pull-switches shall be located at the AN, AZ, AW & AP instrument buildings and at the 242-S Evaporator control room.			X	X	X	
3.2.1.4.4.6	<b>Initiate Automatic Route Shutdown</b>						X
3.2.1.4.4.6.1	<b>Compare MPS Elements to MPS Elements Selected for a Transfer Route</b>						X
3.2.1.4.4.6.1.1	The MPS System shall be programmed to allow MPS System inputs to be associated with six simultaneously operating waste transfers .					X	
3.2.1.4.4.6.1.2	The MPS System shall be able to interlock the appropriate transfer pump so as to be able to shut it down if a MPS System input selected for a transfer route is detected.			X	X	X	
3.2.1.4.4.6.1.3	The MPS System shall use existing relays as input signals that reflect an existing master pump shutdown command.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.6.1.4	The function (FFBD 4.4.6) shall be identified as Safety Class					X	
3.2.1.4.4.6.2	<b>Manually Initiate Element Bypass</b>						X
3.2.1.4.4.6.2.1	During a transfer, the Route Shutdown function shall be able to be bypassed by an Operator located at a MPS System HMI allowing the waste transfer to continue operation.			X		X	
† 3.2.1.4.4.6.2.2	The shift supervisors administrative approval is required to perform an element bypass operation.			X		X	
† 3.2.1.4.4.6.2.3	The element bypass operation shall be accomplished by manually entering into an MPS System HMI: 1) the MPS System element identification, 2) the time and date when the bypass is enabled, and 3) the name of the Supervisor sanctioning the element bypass operation.			X		X	
† 3.2.1.4.4.6.2.4	The Supervisor's name shall be authenticated by the MPS System log in process.			X		X	
† 3.2.1.4.4.6.3	<b>Update MPS System Input Element Status to "Bypassed"</b>						X
† 3.2.1.4.4.6.3.1	The MPS System shall identify any MPS System input that has been bypassed.			X		X	
† 3.2.1.4.4.6.3.2	The MPS System shall identify any MPS System input that is bypassed that is in an alarm state.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.6.3.3	Every MPS System Input Element shall be capable of being manually bypassed.			X	X	X	
3.2.1.4.4.6.4	<b>Compare MPS System Selected Elements to Bypassed Elements</b>						X
3.2.1.4.4.6.4.1	The MPS System shall have the ability to identify any MPS System input that has been bypassed.			X	X	X	
3.2.1.4.4.6.4.2	Every MPS System Input Element shall be capable of being manually bypassed.			X	X	X	
3.2.1.4.4.7	<b>Transfer Pump Shutdown</b>						X
3.2.1.4.4.7.1	<b>De-Energize Route Shutdown Loop</b>						X
3.2.1.4.4.7.1.1	Part of the MPS System shall be designed as failsafe.					X	
3.2.1.4.4.7.1.2	A Route Shutdown command is initiated by a MPS System PLC if either a leak is detected, an existing MPS relay is de-energized, an incorrect valve position is sensed, an Operator pulls a Manual Shutdown pull-switch, or the PLC receives a Route Shutdown command via a de-energized route shutdown loop from another MPS System PLC.			X	X	X	
3.2.1.4.4.7.1.3	A Route Shutdown Loop shall connect all the MPS PLCs in the 200 East Area.			X	X	X	
3.2.1.4.4.7.1.4	The function FFBD 4.4.7.1 shall be identified as Safety Class					X	
3.2.1.4.4.7.2	<b>Alarm Route Shutdown</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.4.7.2.1	An Alarm shall be activated immediately after a route shutdown is initiated to identify to the Operator(s) what route is being shut down.			X		X	
† 3.2.1.4.4.7.2.2	A MPS alarm message shall be displayed at all MPS System HMIs in all modes of operation.			X		X	
† 3.2.1.4.4.7.2.3	The MPS System shall present a route shutdown alarm for each route.			X		X	
3.2.1.4.4.7.3	<b>Compare Pump Interlocks to Interlocks Selected For Transfer Route</b>						X
3.2.1.4.4.7.3.1	The MPS System shall be able to interlock the appropriate transfer pump so as to be able to shut it down if a selected MPS System Input is detected.			X	X	X	
3.2.1.4.4.7.3.2	The MPS System shall not be able to shut down other transfer pumps that are not associated or selected with the detected MPS System Inputs.			X		X	
3.2.1.4.4.7.3.3	The function FFBD 4.4.7.3 shall be identified as Safety Class					X	
3.2.1.4.4.7.4	<b>De-energize Selected Pump Interlock(s)</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.7.4.1	For each waste transfer route, the MPS System shall interlock the appropriate transfer pump(s) so as to be able to shut it down automatically if a MPS System Input selected for that route is detected.			X	X	X	
3.2.1.4.4.7.4.2	The MPS System outputs shall switch relays to accomplish an automatic shutdown interlock with each of the waste transfer pumps motor control centers (MCCs).			X	X	X	
3.2.1.4.4.7.4.3	The transfer pump interlocks shall be provided for those transfer pumps presented in Table 5 of Appendix B.			X		X	
3.2.1.4.4.7.4.4	The MPS System HMI shall display the actual waste transfer pump running status changes as alarms.			X	X	X	
3.2.1.4.4.7.5	<b>Verify Transfer Pump Shutdown</b>						X
3.2.1.4.4.7.5.1	The MPS System shall present transfer pump running status determined by auxiliary contacts on the motor starter to provide a pump stopped confirmation to the Operator after a route shut down.			X	X	X	
3.2.1.4.4.7.5.2	The MPS System HMI graphics for each transfer pump running status shall be color coded per Section 3.3.7.1.			X		X	
3.2.1.4.4.7.5.3	The transfer pump running status shall be provided for those transfer pumps presented in Table 5 of Appendix B.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.7.5.4	For the following pumps, the pump run status shall be manually determined and entered into the MPS System via a HMI.			X	X	X	
3.2.1.4.4.7.5.5	The function FFBD 4.7.7.4 shall be identified as Safety Class					X	
3.2.1.4.4.8	Monitor Existing MPS System						X
3.2.1.4.4.8.1	Monitor and Alarm Existing MPS Relay						X
3.2.1.4.4.8.1.1	A Route Shutdown command shall be initiated if an existing MPS relay input is de-energized.			X	X	X	
3.2.1.4.4.8.1.2	An alarm shall be activated on the MPS System HMI immediately after a Route Shutdown command is initiated to identify the source of the command activation.			X	X	X	
3.2.1.4.4.8.1.3	The existing MPS System consists of leak detection systems and other devices which are connected in series to interposing electromagnetic relays.			X		X	
3.2.1.4.4.8.1.4	During a waste transfer the MPS System shall have the ability to alarm and identify which MPS System input (existing MPS relay inputs, etc.) caused a route shutdown for every simultaneously operating transfer.			X	X	X	
3.2.1.4.4.8.1.5	The MPS System HMI graphics for each MPS Relay Input Alarm shall be color coded per Section 3.3.7.1.			X	X	X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.1.4.4.8.1.6	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X	X	X	
3.2.1.4.4.8.1.7	The MPS Relay Input alarms shall be provided for those MPS Relays presented in Table 7 of Appendix B.			X	X	X	
3.2.1.4.4.8.1.8	The function 4.4.8.1 shall be identified as Safety Class					X	
3.2.1.4.4.8.2	<b>Manually Enter Alarm Source into MPSS</b>					X	X
3.2.1.4.4.8.2.1	After a device that is connected to the MPS System via an existing MPS relay is identified as the source of a Route Shutdown, the control room operator will enter the leak detector state change into the MPS System HMI to communicate and document the cause of the route shutdown.			X		X	
3.2.1.4.4.8.2.2	Alarm state entry shall be accomplished by manually entering the last state of the MPS Relay Connected Device, the time and date of entry, and the name of the Operator doing the entry into an MPS System HMI.			X		X	
3.2.1.4.4.8.2.3	The MPS System HMI graphics for each Leak Detector Alarm shall be color coded per Section 3.3.7.1.			X		X	
3.2.1.4.4.8.2.4	The MPS System HMI alarms shall be handled in accordance with section 3.3.7.4.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.4.8.2.5	The MPS System alarms shall be provided for those devices presented in Table 7 of Appendix B as connected to an existing MPS Relay.			X		X	
3.2.1.4.4.9	<b>De-Energize Route Transfer Pumps</b>						X
3.2.1.4.4.9.1	<b>Verify Transfer Pump(s) De-Energized</b>						X
3.2.1.4.4.9.1.1	The MPS System shall present transfer pump circuit breaker status to the Operator determined by the sensing of the pump motor starter control power.			X	X	X	
3.2.1.4.4.9.1.2	The MPS System HMI graphics for each transfer pump running status shall be color coded per Section 3.3.7.1.			X		X	
† 3.2.1.4.4.9.1.3	The transfer pump running status shall be provided for those transfer pumps presented in Table 5 of Appendix B.			X		X	
† 3.2.1.4.4.9.2	<b>Reset Route Shutdown Loop</b>						X
† 3.2.1.4.4.9.2.1	A Route Shutdown event requires acknowledgment by an Operator actuating the Route Shutdown Reset command on a MPS System HMI.			X		X	
† 3.2.1.4.4.10	<b>Annunciate Waste Transfer Alarms</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
+ 3.2.1.4.4.10.1	All MPS System alarms shall be displayed in a set of MPS HMI graphical screens that simplify the presentation of approximately 200 alarms.			X		X	
+ 3.2.1.4.4.10.2	All simultaneously operating waste transfer routes shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens.			X		X	
+ 3.2.1.4.4.10.3	The running status of all waste transfer pumps shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens.			X		X	
3.2.1.4.4.10.4	The dynamic analog data associated with all waste transfer routes shall be displayed on the Waste Transfer Annunciator set of MPS HMI graphical screens.					X	
+ 3.2.1.4.4.10.5	All MPS alarms shall be identified on the Waste Transfer Annunciator set of MPS HMI graphical screens as to whether or not they are associated with a transfer route utilizing an alarm prioritizing scheme.			X		X	
+ 3.2.1.4.4.10.6	An alarm for each transfer pump shall be provided indicating that the pump's circuit breaker is closed when the pump has not been selected for service in any transfer route.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.4.4.10.7	All MPS System alarms and parameters shall be available to TMACS and other authorized users via HLAN connections.			X		X	
† 3.2.1.4.4.10.8	Process lines on the MPS System HMI displays shall be color-coded as specified in Section 3.3.7.1.			X		X	
† 3.2.1.4.4.10.9	Pump operation indication shall be color-coded on the MPS System HMI graphic displays as specified in Section 3.3.7.1.			X		X	
† 3.2.1.4.4.10.10	By clicking an alarm on the HMI, an Operator shall be automatically taken from the active alarm summary list screen to the graphic screen displaying the alarm.			X		X	
3.2.1.5	<b>Post-Transfer Flush</b>						X
3.2.1.6.0	<b>Post-Transfer Valve Line-Up</b>						X
3.2.1.7.0	<b>Supervisor's Approval</b>						X
3.2.1.7.0.1	An Administrative approval shall be required prior to releasing the route for use by other transfers.					X	
† 3.2.1.7.0.2	Supervisor approval shall be accomplished by inputting the waste transfer identification, the time and date of the approval, and the name of the Supervisor doing the approval.			X		X	
† 3.2.1.8.0	<b>Reset Transfer Route</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.2.1.8.0.1	The Operator shall be able to reset each of the six simultaneous waste transfer routes independently.			X		X	
† 3.2.1.8.0.2	The MPS System shall prevent a transfer route reset if any of the selected transfer pump circuit breakers are closed (energizing the pump motor).			X		X	
† 3.2.1.8.0.3	Transfer Route Reset shall be initiated by the Operator via a MPS System HMI.			X		X	
3.2.1.9.0	<b>Choose Post-Transfer Flush Mode</b>						X
3.2.1.9.0.1	After a Route Shutdown, the Operator shall either select the Post-Transfer Flush Mode or not.			X		X	
3.2.2	<b>Physical Characteristics</b>						X
3.2.2.1	Weight limit: Not applicable to this specification.						X
3.2.2.2	<b>Access for Maintenance:</b>						X
3.2.2.2.1	The MPS System indoor components shall be able to fit and be accessible for all required maintenance inside the instrument buildings and operating centers listed in section 3.2.1.1.5 and as shown on drawings referenced in the PICD, HNF-SD-W314-PICD-001.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.2.2.2	The MPS System outdoor components shall be located to not obstruct vehicle access to pits and tanks while remaining accessible for all required maintenance.					X	
3.2.2.3	Requirements for transport and storage: Not applicable to this specification.					X	
3.2.2.4	Durability factors: Not applicable to this specification.					X	
3.2.2.5	Health and Safety Criteria:					X	
3.2.2.5.1	The MPS System outdoor components shall be located outside of any pits and shielded from radiation from the pits cover block.					X	
3.2.2.6	Security criteria: Software security requirements are found in section 3.2.1.1.					X	
3.2.2.6.1	The MPS System components shall be lockable to prevent unauthorized access to the systems electronics.					X	
3.2.2.7	Vulnerability factors: Not applicable to this specification.					X	
3.2.3	<b>Reliability</b>						X
3.2.3.1	The Master Pump Shutdown system shall have a design life of 35 years.					X	
3.2.3.2	Fault Detection/Fault Isolation					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.3.3	Mission Time & System Availability					X	
3.2.3.4	Overall System Reliability					X	
3.2.4	Maintainability						X
3.2.4.1	Mean time to Repair:					X	
3.2.5	Environmental Conditions.						X
3.2.5.1	Natural Environments.					X	
3.2.5.1.1	Ambient Air Temperature.					X	
3.2.5.1.2	Soil Temperature					X	
3.2.5.1.3	Seismic Loads.					X	
3.2.5.1.4	Wind Loads.					X	
3.2.5.1.5	Snow Loads					X	
3.2.5.1.6	Relative Humidity					X	
3.2.5.1.7	Surface Precipitation					X	
3.2.5.1.8	Hail Events					X	
3.2.5.1.9	Sand and Dust					X	
3.2.5.1.10	Solar Radiation					X	
3.2.5.1.11	Glaze					X	
3.2.5.1.12	Ashfall Events					X	
3.2.5.1.13	Dead Loads					X	
3.2.5.1.14	Thermal Forces					X	
3.2.5.1.15	Creep and Shrinkage Forces					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.2.5.1.16	Load Combinations and Allowable Stresses					X	
3.2.5.2	Induced Environment.						X
3.2.5.2.1	Waste Properties					X	
3.2.5.2.2	Radiation Tolerance					X	
3.2.5.2.2.1	Inside Pit Radiation Level						X
3.2.5.2.2.2	Background Radiation Level					X	
3.2.5.3	MPS System HMI Location Environments						X
3.2.5.3.1	Temperature					X	
3.2.5.3.2	Relative Humidity					X	
3.2.5.3.3	Earthquake Loads					X	
3.2.5.3.4	Induced Environments					X	
3.2.6	Transportability						X
3.2.7	Flexibility and Expansion					X	
3.3	Design and Construction.						X
3.3.1	Materials, Processes and Parts.						X
3.3.1.1	Electrical equipment enclosures for outdoor locations shall have a minimum rating of NEMA ICS 6, Type 4.					X	
3.3.1.2	All electrical systems shall comply with NFPA 70, UL 508A and DOE Order 6480.1a, Div. 16 as applicable.					X	
3.3.1.3	Electrical materials and equipment shall be UL or FM tested					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.3.1.4	Onsite acceptance testing shall be required for each major system.					X	
3.3.1.5	The following list of operational support equipment shall be required:					X	
3.3.1.6	MPS System electronics shall be modular and plug in to facilitate repairs by replacing failed parts with uninstalled plug-in spares that shall be stored onsite.					X	
3.3.1.7	The TFLAN communication media shall be capable of supporting closed circuit television (CCTV) signals and voice transmission signals.					X	
3.3.1.8	During the design of facilities, optimization principles, as discussed in ICRP Publication 37, shall be utilized in developing and justifying facility design and physical controls.					X	
3.3.2	<b>Electromagnetic Radiation.</b>				X	X	
3.3.3	<b>Identification and Marking.</b>						X
3.3.3.1	New equipment and/or modifications to existing equipment shall be labeled in a standardized format in accordance with the tank farm labeling program procedure 6-TF-100 as specified in HNF-IP-0842, Volume II, Section 6.1, Rev. Oa.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.3.3.2	A master equipment list consisting of electronic database for structures, systems, and components shall be generated in accordance with HNF-IP-0842, Volume II, Section 6.1, Rev. Oa.					X	
3.3.3.3	Operations and Maintenance Drawings (as-built H-14 essential drawings) shall be prepared as the system master drawings showing as-built configuration changes in accordance with HNF-IP-0842, Volume IV, Section 4.25, Rev. Oa.					X	
3.3.4	<b>Workmanship</b>						X
3.3.5	<b>Interchangeability</b>					X	
3.3.6	<b>Safety</b>						X
3.3.6.1	The MPS System shall shut down a waste transfer upon detection of a leak.					X	
3.3.6.2	The MPS System shall have a failsafe interlock to shut down any waste transfer operation.					X	
3.3.6.3	<b>Nuclear Safety</b>						X
3.3.6.3.1	<b>Safety Classification</b>					X	
3.3.6.3.1.1	No Components of the MPS System are required to survive or operate during a seismic event					X	
3.3.6.3.1.2	No safety Class power shall be required if MPS System is failsafe.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.3.6.3.1.3	No single component of the MPS System shall prevent the MPS System to perform its Safety Class function.					X	
3.3.6.3.1.4	Physical separation of redundant wiring shall not be necessary.					X	
3.3.6.3.1.5	Isolation between MPS System Safety Class Signals and non Safety Class signals shall not be required,					X	
3.3.6.3.1.6	Commercial grade components used for Safety Class service shall be tested to ensure that they will perform the intended safety function.					X	
3.3.6.3.2	Flammable Gas Hazardous Environment					X	
3.3.7	<b>Human Performance/Human Engineering.</b>						X
3.3.7.1	Graph Screen Color Coding.						X
† 3.3.7.1.1	Process pipe Lines on the screens are color-coded.			X		X	
† 3.3.7.1.2	Transfer Pump Operation Indication on the MPS System HMI displays shall be color-coded as follows:			X		X	
† 3.3.7.1.3	Transfer Valve Position Indication on the MPS System HMI displays shall be color-coded as follows:			X		X	
† 3.3.7.1.4	Leak Detector Operation Indication on the MPS System HMI displays shall be color-coded as follows:			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.3.7.1.5	Existing MPS Relay Operation Indication on the MPS System HMI displays shall be color-coded as follows:			X		X	
† 3.3.7.2	The MPS System shall have a double confirmation command sequence for inputting all operator commands.			X		X	
† 3.3.7.3	Shutdown Parameters.					X	
† 3.3.7.4	Alarm Handling.						X
† 3.3.7.4.1	Alarm conditions shall produce red flashing alarm indication on the MPS System HMI displays, along with audible beeps originating from the HMI.			X		X	
† 3.3.7.4.2	Alarm history shall be displayed on the MPS System HMIs in organized groups and prioritized.			X		X	
† 3.3.7.4.3	The MPS System shall print alarm messages in the sequence as it occurs with time and date on MPS System printers located at all operations centers.			X		X	
† 3.3.7.4.4	The MPS System shall log alarms to computer disk in the sequence as it occurs with time and date.			X		X	
† 3.3.7.4.5	The MPS System shall log the operator acknowledgment of each alarm to computer disk and print a message recording the alarm acknowledgment.			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
† 3.3.7.4.6	An MPS System HMI alarm summary display shall show the alarm function status (enabled or disabled) for all alarms.			X		X	
† 3.3.7.4.7	Enabling/disabling of alarms shall be accomplished automatically by the MPS System software program or manually at a shift supervisor or systems administrator security level only.			X		X	
† 3.3.7.4.8	The MPS System shall log the enabling and disabling of alarms with the user designator, time, and date of action.			X		X	
3.3.7.4.9	All MPS System alarms shall have re-alarm time delay capability and all analog alarms shall have dead band capability.					X	
3.3.7.4.10	All MPS System alarms and parameters shall be available to TMACS and other authorized users via HLAN connections.			X		X	
† 3.3.7.4.11	All MPS System alarms shall be displayed in a set of MPS System HMI graphical displays that simplify the presentation of approximately 200 alarms.			X		X	
† 3.3.7.4.12	All MPS System alarms shall be handled at each MPS System HMI as follows:			X		X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.3.7.5	Each control device shall be in accordance with NUREG 0700, Section 6.4, and MIL-STD-1472E, Section 5.4, in accordance with DOE 6430.1a, Section 1300-12.4.7.					X	
3.3.7.6	Each display device shall be in accordance with NUREG 0700, Sections 6.5 and 6.7, and MIL-STD-1472E, Section 5.2, in accordance with DOE 6430.1a, Section 1300-12.4.6.					X	
3.3.7.7	Each warning and annunciator shall be in accordance with NUREG 0700, Sections 6.2 and 6.3, and MIL-STD-1472E, Section 5.3, in accordance with DOE 6430.1a, Section 1300-12.4.8.					X	
3.3.7.8	The MPS System HMI shall be able to be operated by color blind operators.					X	
3.3.7.9	Project W-314 HMIs shall integrate seamlessly with Project W-211 HMIs.					X	
3.3.7.9.1	Human-Machine Interface (HMI) software shall be the same for all current TWRS projects (W-211, W-314 and W-320).					X	
3.3.7.9.2	HMI standards document shall be generated for use with the common HMI application software.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.3.7.9.3	PLC programming software shall be the same for the W-211, W-521, and W-314 projects.					X	
3.3.7.9.4	PLC manufacturer and model shall be the same for the W-211, W-521, and W-314 projects.					X	
3.3.7.9.5	A Software Control Matrix which explains for the W-211 and W-314 projects how the control system software is being configured, documented and controlled shall be developed.					X	
3.3.7.9.6	HMI applications for different projects in the same tank farms shall be combined through the use of the Citect "include" function (or equal).					X	
3.4	Documentation						X
3.4.1	Records, documents, and document control pertinent to design functions shall be in accordance with HNF-PRO-224 and HNF-PRO-233.		X			X	
3.4.2	Drawings shall be prepared according to the formats set forth in HNF-PRO-242 Rev.0, "Engineering Drawing Requirements."		X			X	
3.4.3	Loop diagrams in accordance with ANSI/ISA-55.4 shall be provided for each input and output connected to the MPS System .		X			X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.4.4	Logic diagrams in accordance with ANSI/ISA-55.2 or equivalent (e.g., Control Plus) shall be provided for each MPS System controlled device (pump, valve, etc.) and for each HMI alarm.		X			X	
3.4.5	Software documentation shall be prepared, released, and revised in accordance with RPP-PRO-309.		X			X	
3.5	<b>Logistics</b>						X
3.5.1	<b>Maintenance</b>						X
3.5.1.1	The MPS System maintenance support environment shall be existing onsite maintenance and procurement organizations which currently serve the Hanford tank farms.					X	
3.5.1.2	Electrical MPS System wiring materials shall be readily available from local commercial suppliers in bulk quantities.					X	
3.5.1.3	MPS System electronics shall be modular and plug-in to facilitate repairs by replacing failed parts with uninstalled plug-in spares that are stored onsite.					X	
3.5.1.4	An MPS System operator trainer shall assist systems administrators in the updating of MPS System software, maintaining software configuration and the diagnosing of software bugs.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.5.1.5	MPS System network maintenance which includes the TFLAN communication network and the TMACS interface shall be performed onsite.					X	
3.5.1.6	Fully Remote Maintenance and Operation.					X	
3.5.1.7	Limited Contact Maintenance and Operation.					X	
3.5.1.8	Full Contact Maintenance and Operation.					X	
3.5.1.9	Isolating devices shall be provided for each MPS System power supply. The locking device shall be designed to accept a lockout device.					X	
3.5.2	<b>Supply</b>						X
3.5.2.1	The system design shall , to the greatest extent practicable, use readily available parts and components.					X	
3.5.3	<b>Facility and Facility Equipment</b>						X
3.5.3.1	The following new diagnostic equipment shall be required.					X	
3.5.3.2	Space in an existing air-conditioned facility shall be made available for housing the MPS System operator trainer.					X	
3.6	<b>Personnel and Training</b>						X
3.6.1	<b>Personnel</b>						X

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.6.1.1	MPS System shall require qualified tank farm operators.					X	
3.6.1.2	Electrical MPS System maintenance shall be performed by qualified electricians.					X	
3.6.1.3	Electronic maintenance shall be performed by Certified onsite instrument/computer technicians.					X	
3.6.1.4	Software maintenance shall be performed by qualified onsite systems administrators.					X	
3.6.1.5	MPS System network maintenance, which includes the PLC-to-PLC communications network and the TMACS interface shall be performed by qualified onsite telecommunications technicians.					X	
3.6.2	Training						X
3.6.2.1	An Operator Training System (OTS) shall be provided as described below to assist on-the-job training for the MPS System.					X	
3.6.2.2.1	OTS General Requirements						X
3.6.2.2.1.1	The OTS shall be off line and independent of the MPS System.					X	
3.6.2.2.1.2	The OTS shall be portable.					X	

Section Paragraph Number	Title	Level of Assembly	Inspection of Element				
			E X A M	D E M O	T E S T	A N L Y	N / A
3.6.2.2.1.3	The OTS shall consist of three Human-Machine Interface (HMI) desk-top PC's: two operator stations and one instructor station and two PLCs mounted in a Nema 12 enclosure.					X	
3.6.2.2.1.4	Each of the three operator stations shall provide the same human machine interface as an actual MPS System operator station as described in Section 3.2.					X	
3.6.2.2.1.5	The Instructor's station shall have the capability of simulating each of the field inputs to the MPS System and monitoring each of the MPS Systems outputs.					X	
3.6.2.2.1.6	In addition to all of the operations functionality provided by the MPS System hardware and software, the OTS shall provide a sample of each MPS System field device for maintenance personnel training and software development purposes.					X	
3.6.2.2.2	OTS PLC Requirements					X	
3.6.2.2.3	OTS HMI Requirements					X	
3.6.2.2.4	OTS Simulation Requirements					X	
3.6.2.2.5	OTS Integration Requirements					X	
3.6.2.3	Mock-up training on actual MPS System components shall be required.					X	
3.7	Major Component Characteristics						X

## **5.0 Notes**

### **5.1 Definitions**

#### **5.1.1 Simultaneous Waste Transfers**

Simultaneous waste transfers is defined as two or more independent transfer routes are being used at the same time where independent is defined as the waste in each route is isolated from the waste in the other routes. A simultaneous transfer can have the same sources, pits, or destinations but they cannot use the same lines, pumps, jumpers and valves.

#### **5.1.2 Transfer Route Interference(s)**

A transfer route interference is when two or more transfer routes use the same line, valve, jumper or pump and their associated leak detectors, MPS relays, etc..

#### **5.1.3 MPS System Mean Time To Repair**

The MPS System Mean Time To Repair is defined as the mean time to repair any component of the MPS System and does not include any site driven time requirements such as tank farm entry planning, dressing up in special clothing, or assembling life support equipment.

#### **5.1.4 MPS System Operator Trainer**

The Operator Trainer shall consist of identical components as described in section 3.1 for one MPS System node per figure 1 plus one additional PLC and a simulator. The Operator Trainer HMI functions identically to the MPS System as described in section 3.2. The simulator shall be able to generate an input signal at any input point on the MPS System Operator Trainer, and it shall be able to monitor all output signals generated by the MPS System Operator Trainer. The simulator output signals shall be programmable utilizing monitored output signals received from the MPS System Operator Trainer as well as manual input signals received from a simulator HMI.

**This document was too large to scan  
as a single document. It has  
been divided into smaller sections.**

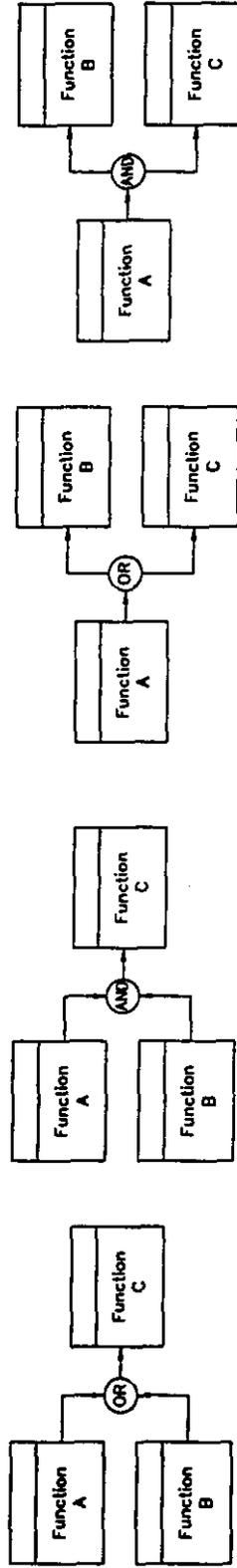
**Section 2 of 2**

**Document Information**

<b>Document #</b>	<b>SD-W314-TI-012</b>	<b>Revision</b>	<b>3</b>
<b>Title</b>	<b>REQUIREMENTS ANALYSIS STUDY FOR MASTER PUMP SHUTDOWN SYS PROJECT DEVELOPMENT SPEC</b>		
<b>Date</b>	<b>03/24/2000</b>		
<b>Originator</b>	<b>DL MCGREW</b>	<b>Originator Co.</b>	<b>NHC, FH, CHG</b>
<b>Recipient</b>		<b>Recipient Co.</b>	
<b>References</b>	<b>ECN-656154</b>		
<b>Keywords</b>	<b>SOFTWARE</b>		
<b>Projects</b>	<b>W-314, TANK FARMS</b>		
<b>Other Information</b>			

**APPENDIX A**  
**FUNCTIONAL FLOW BLOCK DIAGRAMS (FFBDs)**

FFBD Legend



Function A OR B must be Completed Before Function C can Start

Function A AND B must be Completed Before Function C can Start

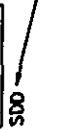
After Function A is Completed, Function B "OR" C "OR" both can Start

After Function A is Completed, Function B "AND" C must Start

--- = Function No.



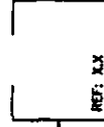
SC = Indicates Safety Class Function  
= W-314 Phase I Function Block



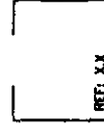
Indicates Function Block is Decomposed further into Function Blocks.



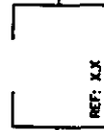
Function Block not owned by W-314 Phase I



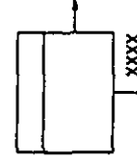
Same Function as indicated by the Function Number in the Reference (Ref.); Block is used as a Termination of a Set of Decomposed Function Blocks.



Same Function as indicated by the Function Number in the Reference (Ref.); Block is used as an Initiator of a Set of Decomposed Function Blocks.



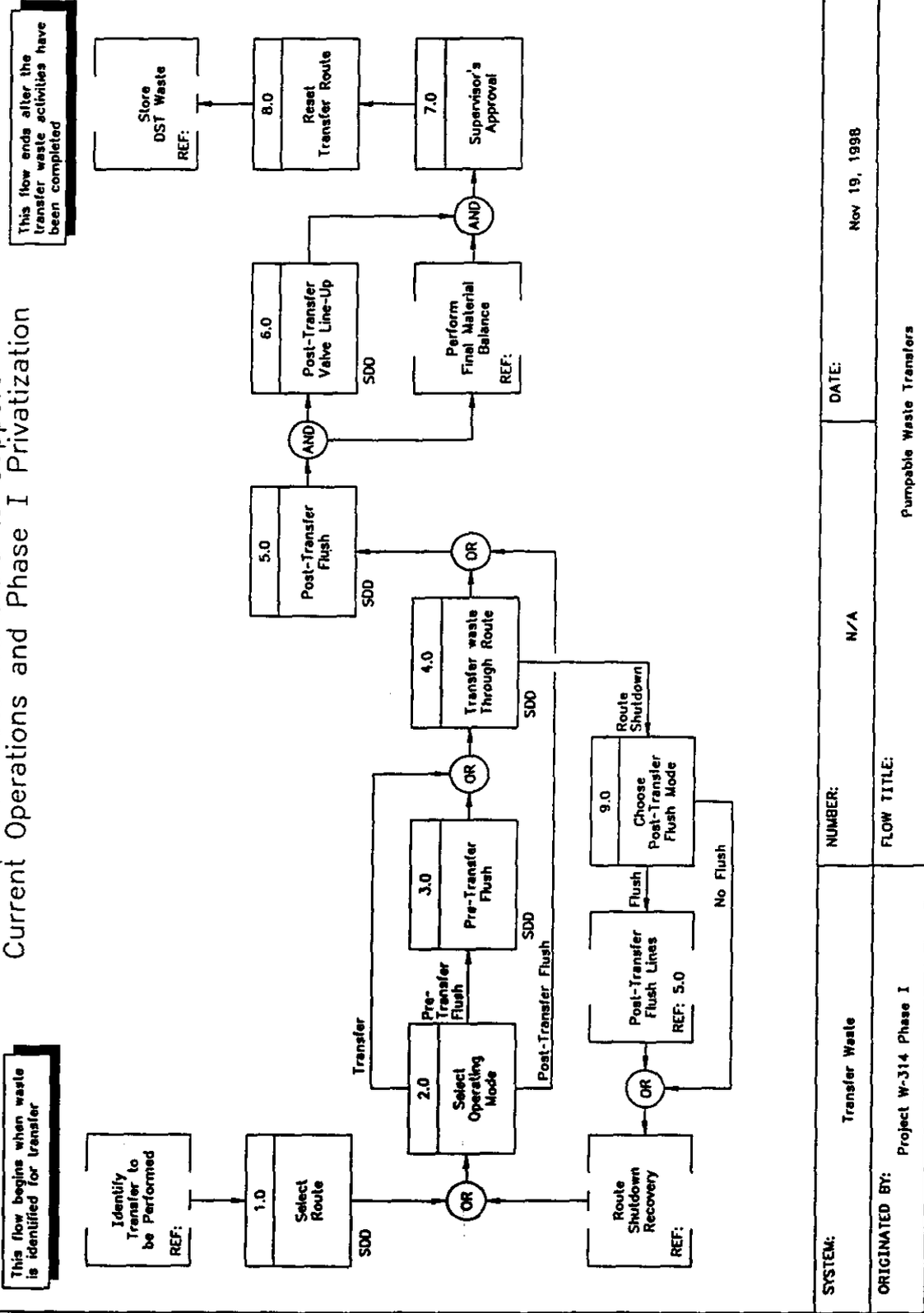
An Identical Function as indicated by the Function Number in the Reference (Ref.);



Function Block with two or more Exit Paths. XXXX defines the condition that is required for the use of the XXXX Path. The unmarked Exit Path defines the Function Blocks normal Exit Path.

SYSTEM:	Transfer Waste	NUMBER:	N/A	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE: FFBD Legend			

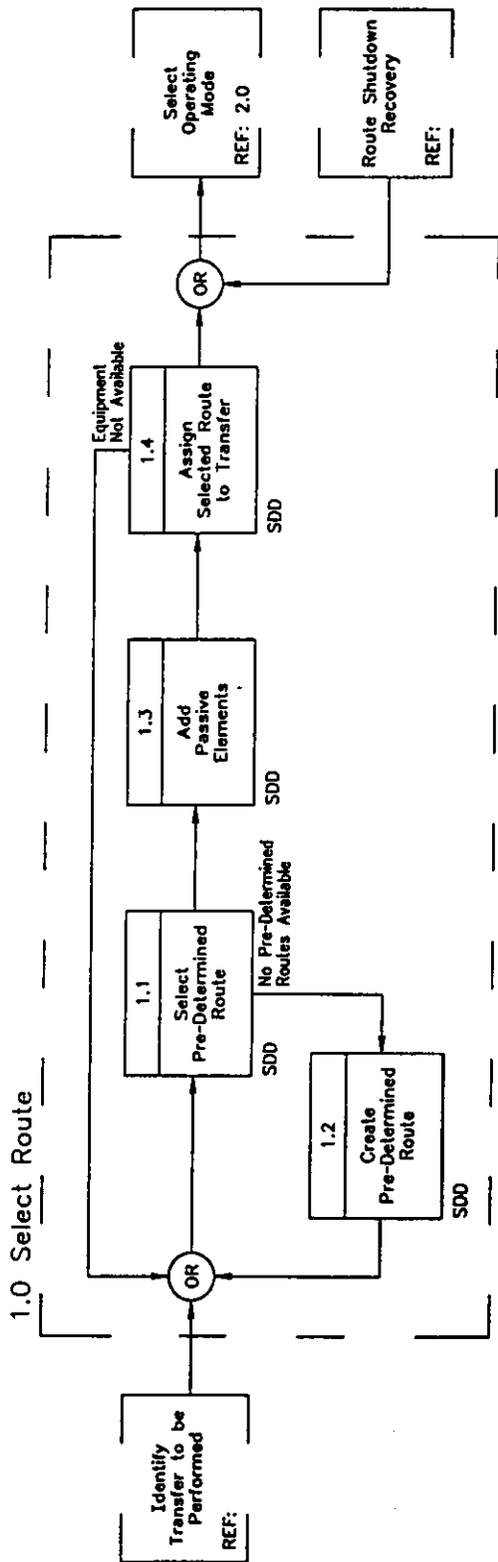
Pumpable Waste Transfers to Support  
Current Operations and Phase I Privatization



SYSTEM:	Transfer Waste	NUMBER:	N/A	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Pumpable Waste Transfers		

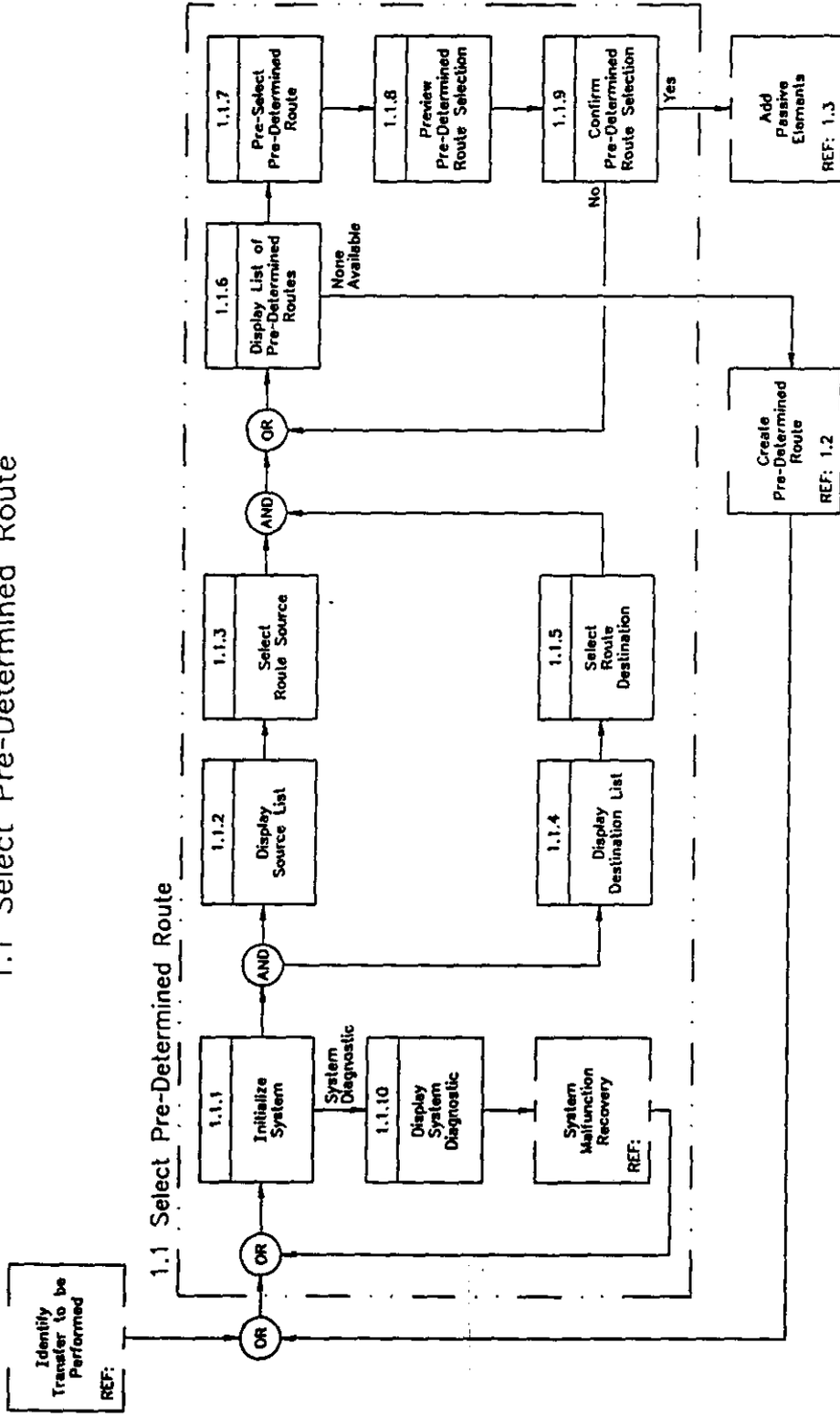
CADFILE: block-1a.dwg

### 1.0 Select Route



SYSTEM:	Transfer Waste	NUMBER:	1.0	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Select Route		

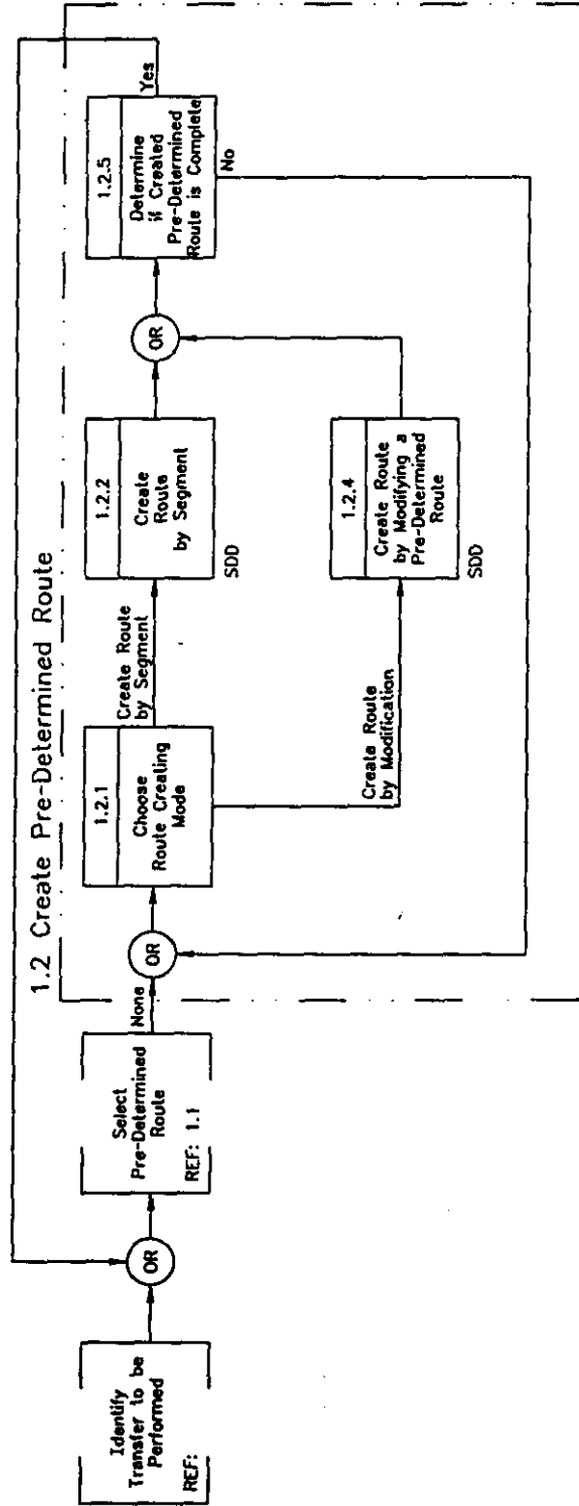
### 1.1 Select Pre-Determined Route



SYSTEM:	Transfer Waste	NUMBER:	1.1	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Select Pre-Determined Route		

CADFILE: block4h.dwg

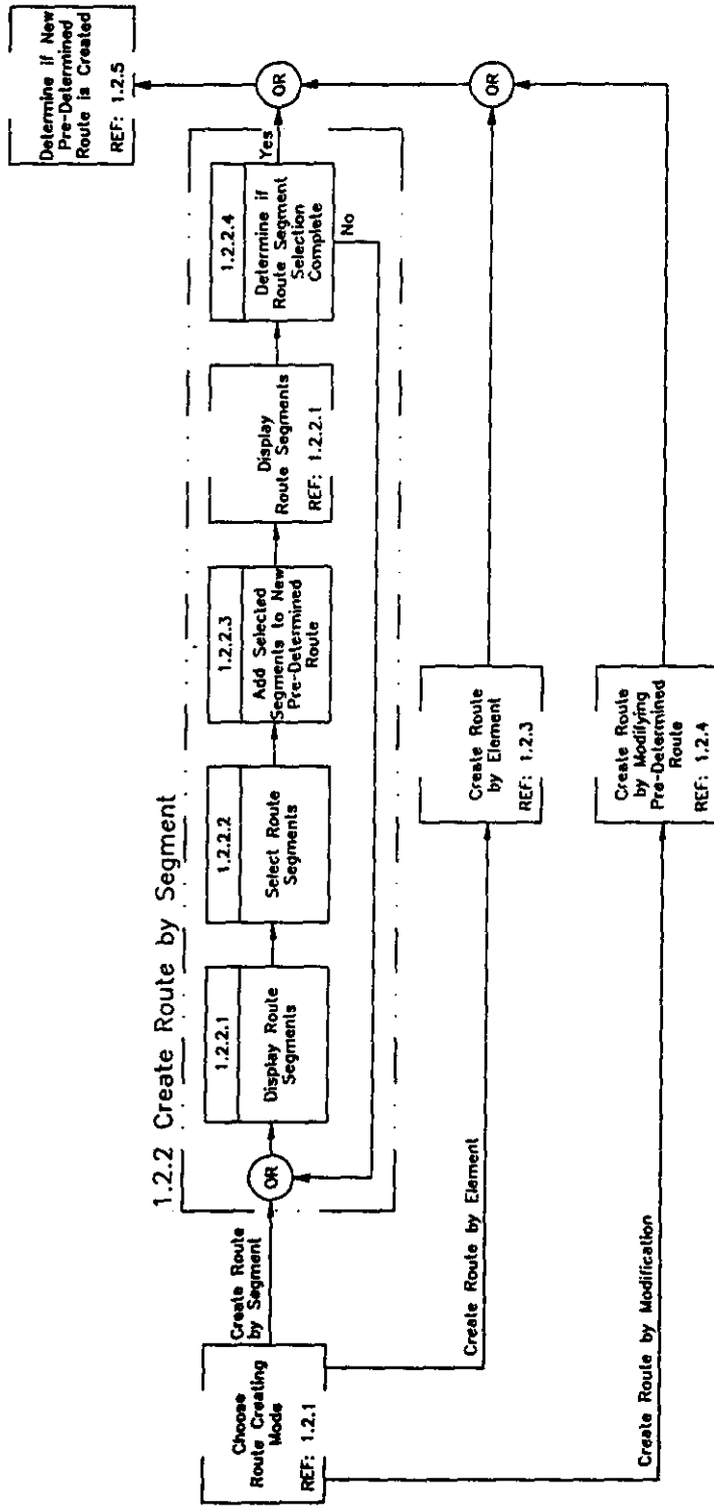
### 1.2 Create Pre-Determined Route



<b>SYSTEM:</b>	Transfer Waste	<b>NUMBER:</b>	1.2	<b>DATE:</b>	December 20, 1999
<b>ORIGINATED BY:</b>	Project W-314 Phase I				
<b>FLOW TITLE:</b>	Create Pre-Determined Route				

CADFILE: block4d.dwg

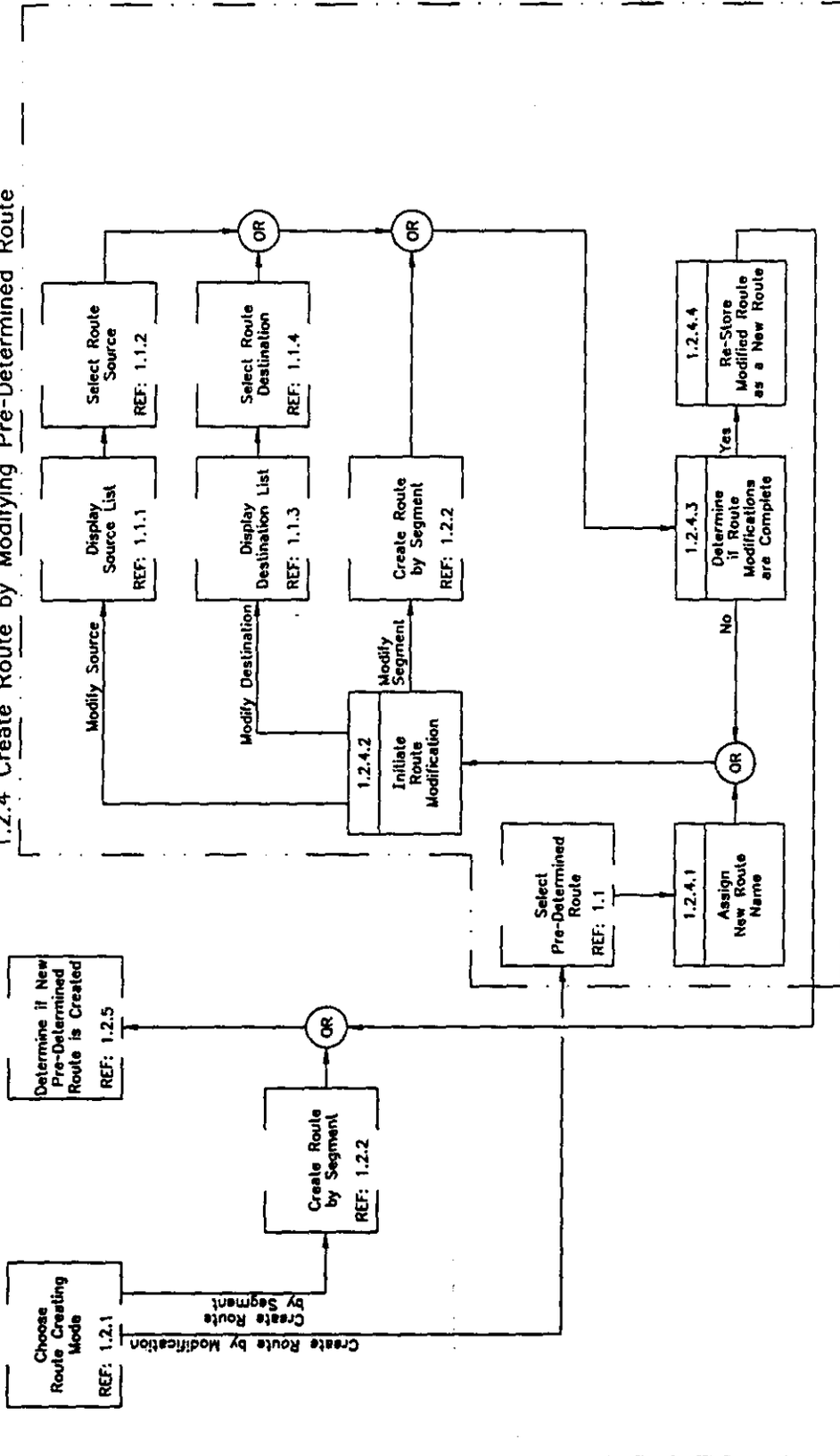
### 1.2.2 Create Route by Segment



SYSTEM:	Transfer Waste	NUMBER:	1.2.2	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Create Route by Segment		

CADFILE: block4i.dwg

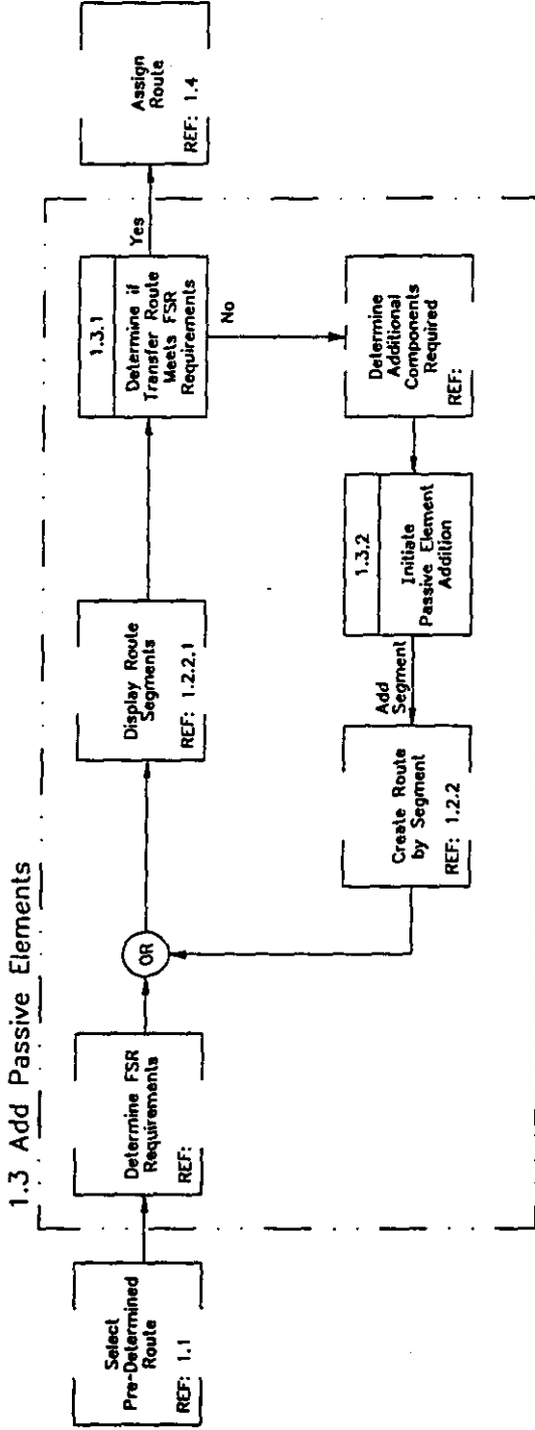
1.2.4 Create Route by Modifying Pre-Determined Route



SYSTEM:	Transfer Waste	NUMBER:	1.2.4	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase 1	FLOW TITLE:	Create Route by Modifying a Pre-Determined Route		

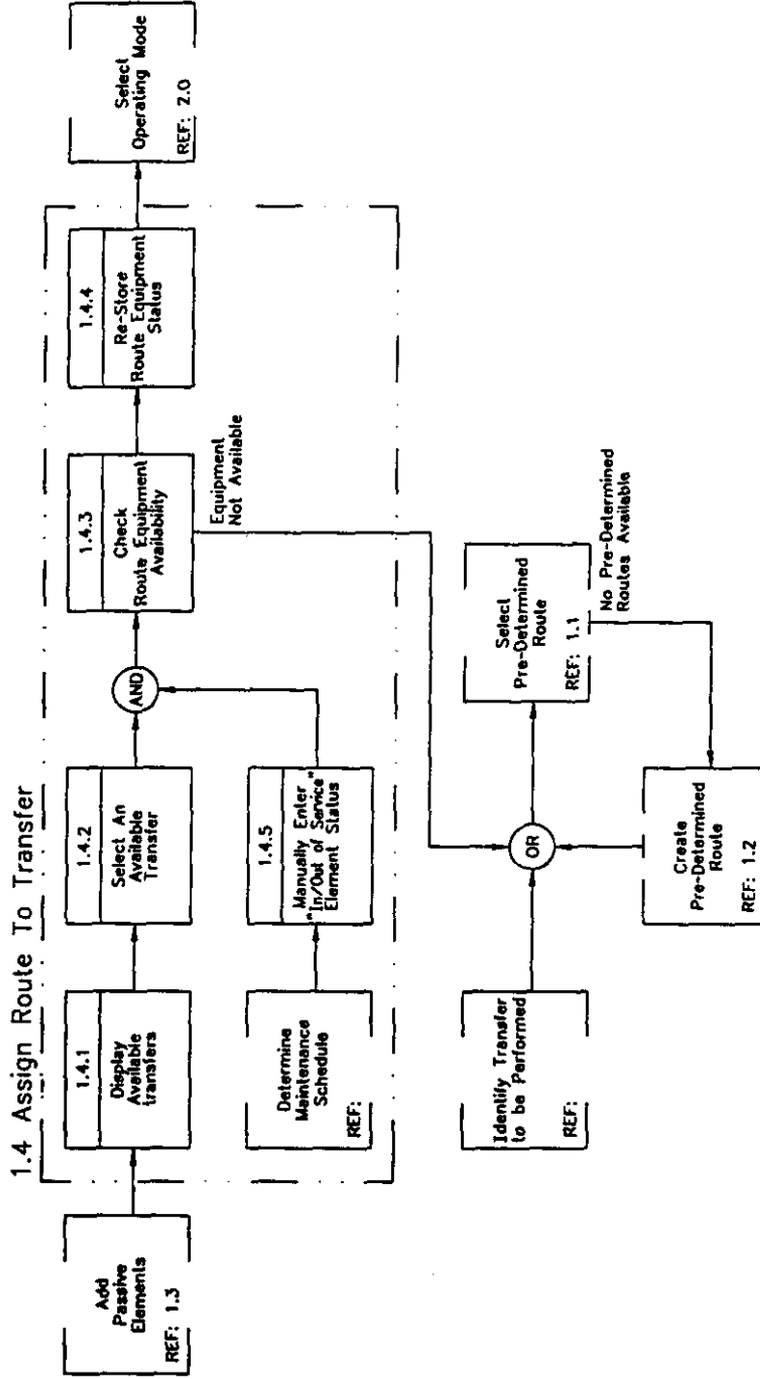
CADFILE: block4k.dwg

### 1.3 Add Passive Elements



SYSTEM:	Transfer Waste	NUMBER:	1.3	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Add Passive Elements		

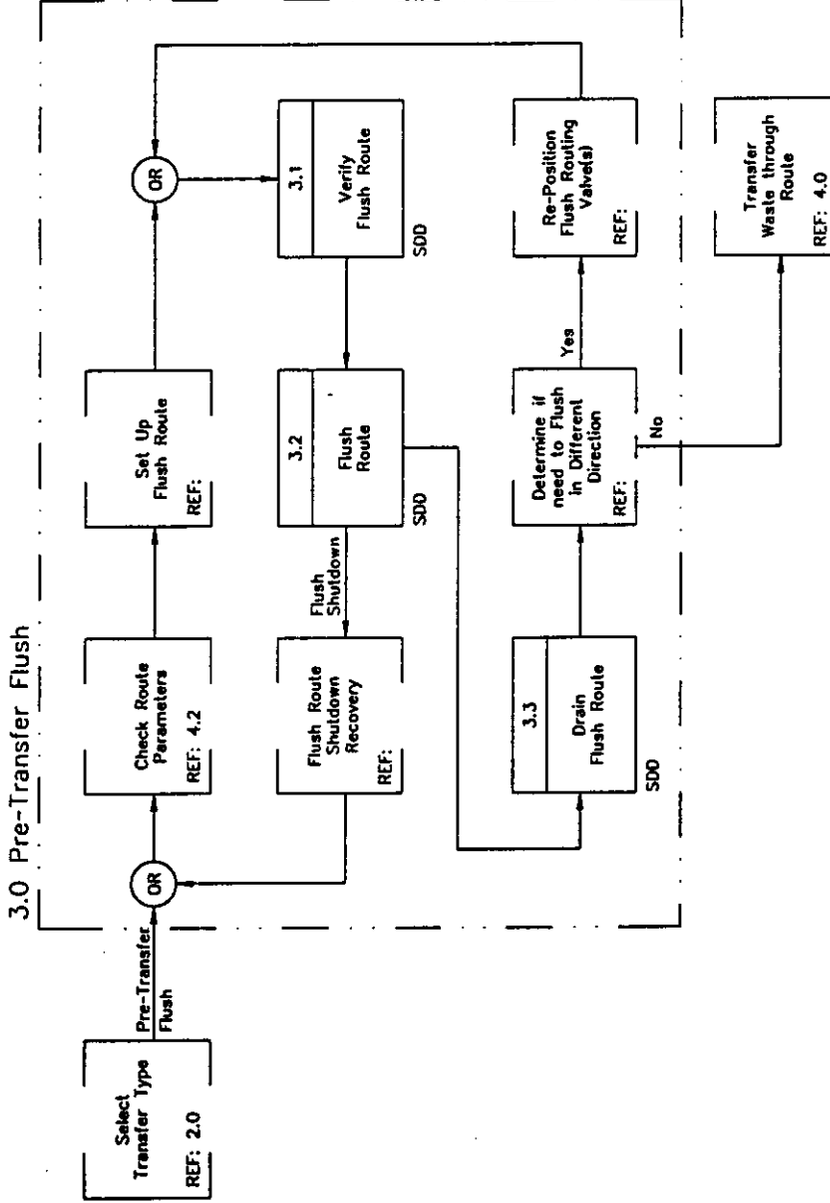
### 1.4 Assign Route To Transfer



SYSTEM:	Transfer Waste	NUMBER:	1.4	DATE:	February 14, 2000
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Assign Route to Transfer		

CADFILE: block-fm.dwg

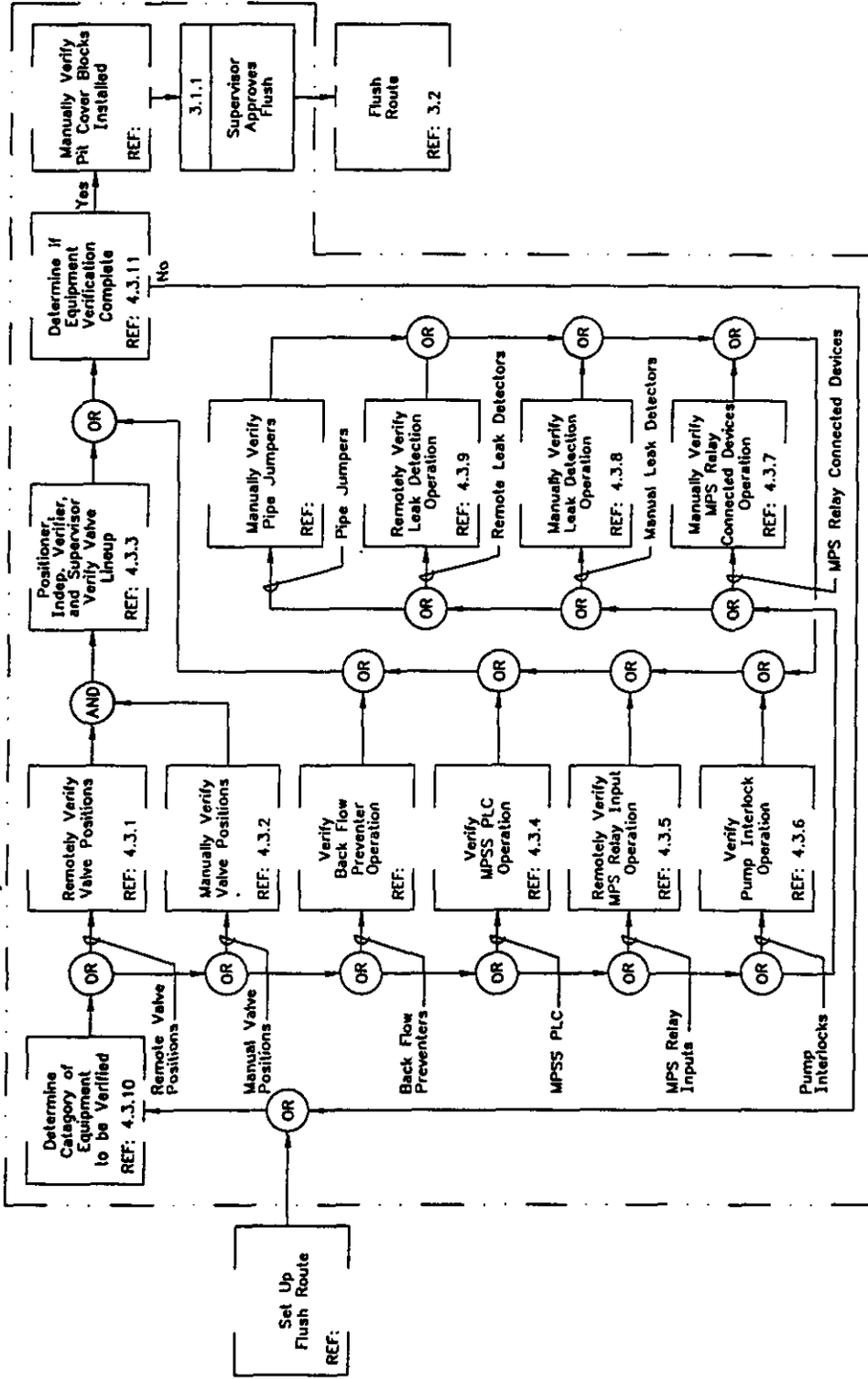
### 3.0 Pre-Transfer Flush



SYSTEM:	Transfer Waste	NUMBER:	3.0	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Pre-Transfer Flush		

CADFILE: block41.dwg

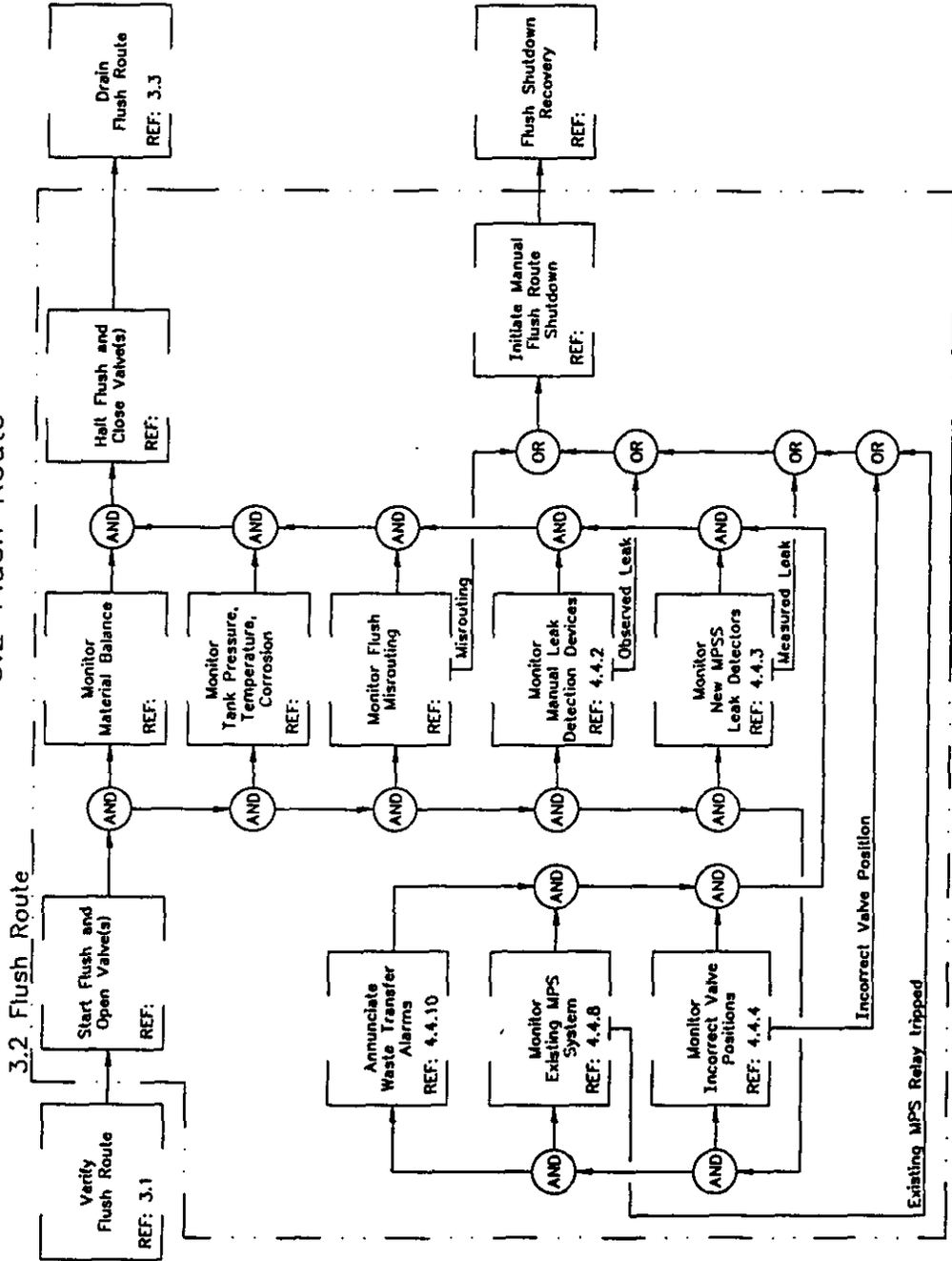
3.1 Verify Flush Route



SYSTEM:	Transfer Waste	NUMBER:	3.1	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase 1	FLOW TITLE:	Verify Flush Route		

CADFILE: block4an.dwg

3.2 Flush Route

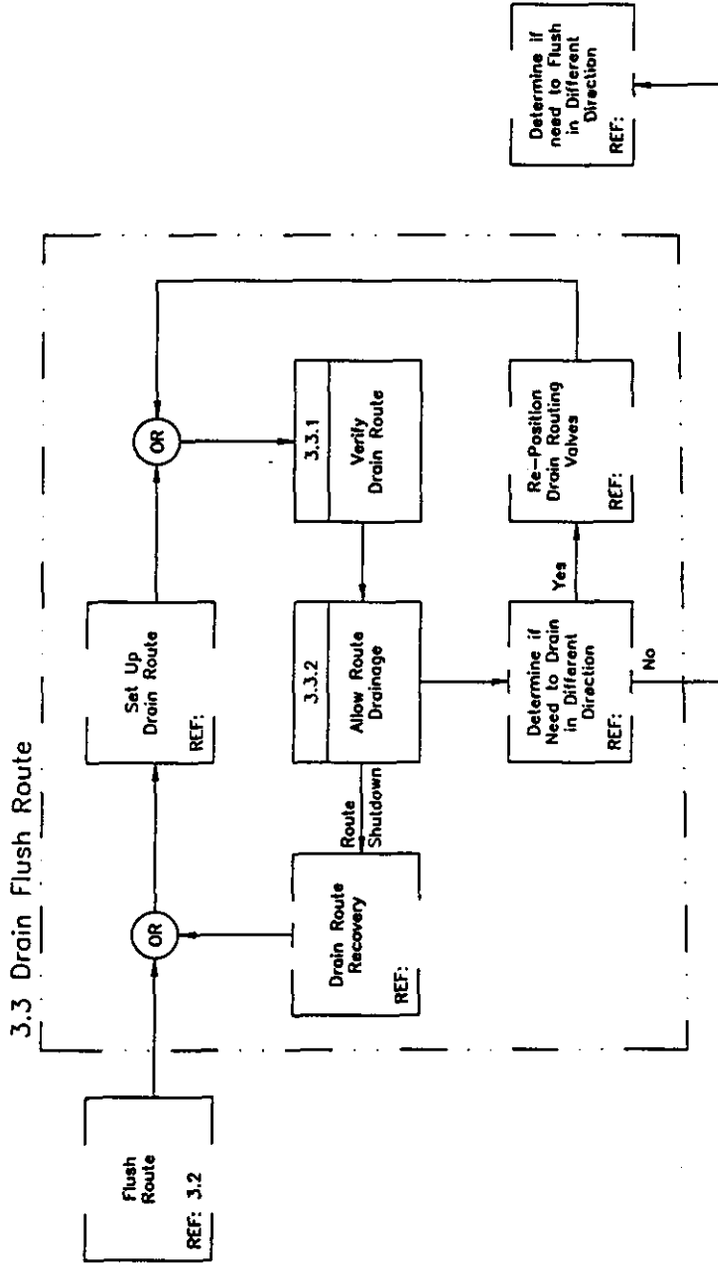


SYSTEM:	Transfer Waste	NUMBER:	3.2	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Flush Route		

CADFILE: block4sp.dwg

HNF-SD-W314-TI-012  
Revision 3

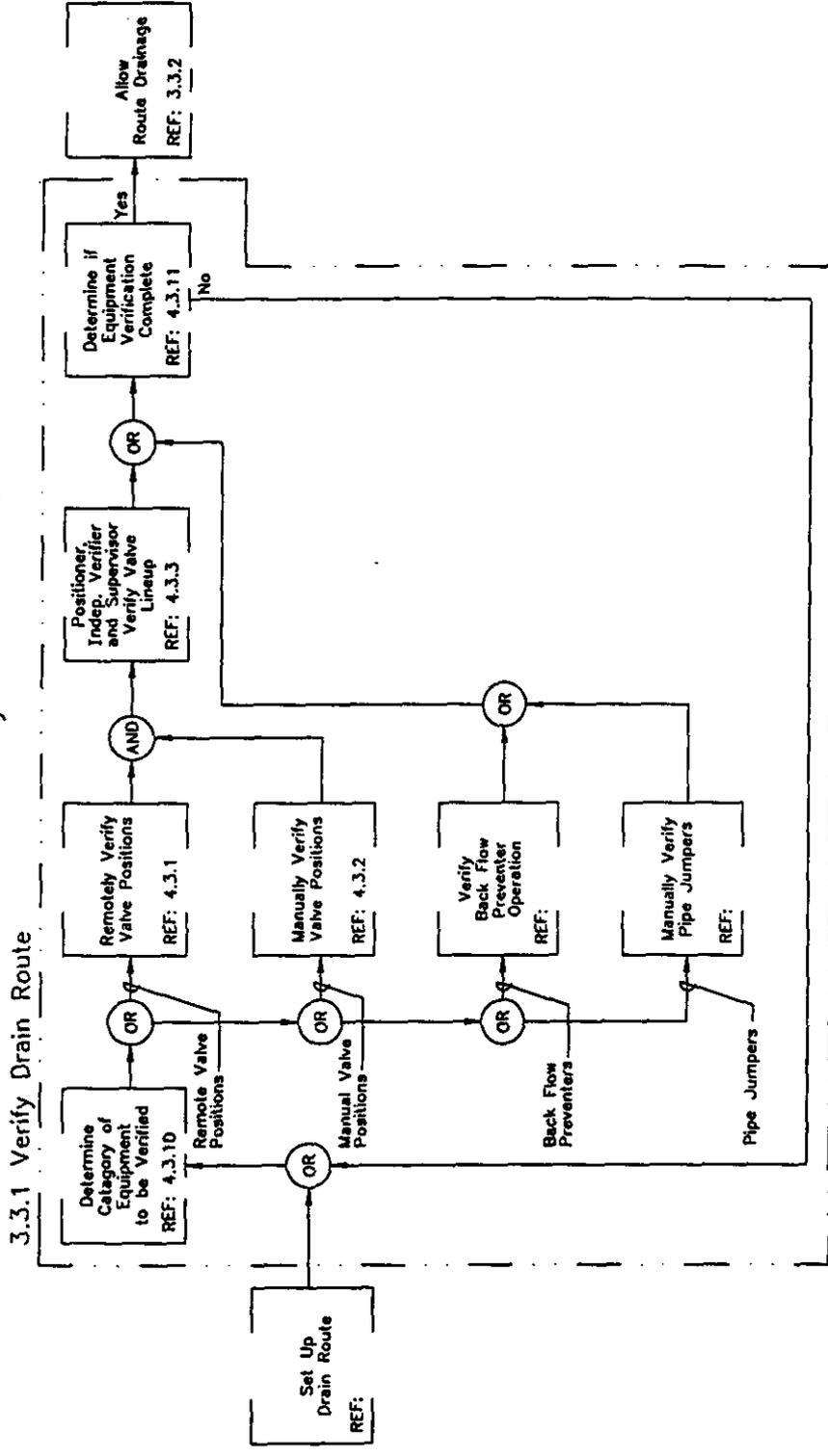
### 3.3 Drain Flush Route



SYSTEM:	Transfer Waste	NUMBER:	3.3	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Drain Flush Route		

CADFILE: block3b.dwg

3.3.1 Verify Drain Route

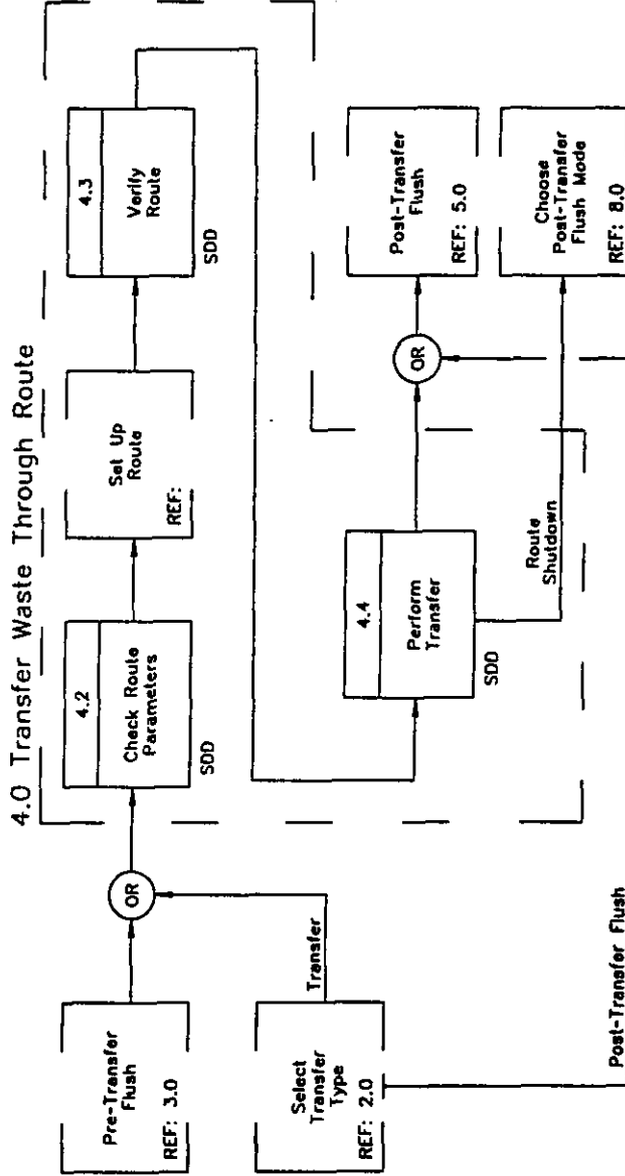


SYSTEM:	Transfer Waste	NUMBER:	3.3.1	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Verify Drain Route		

CADFILE: bloct3c.dwg

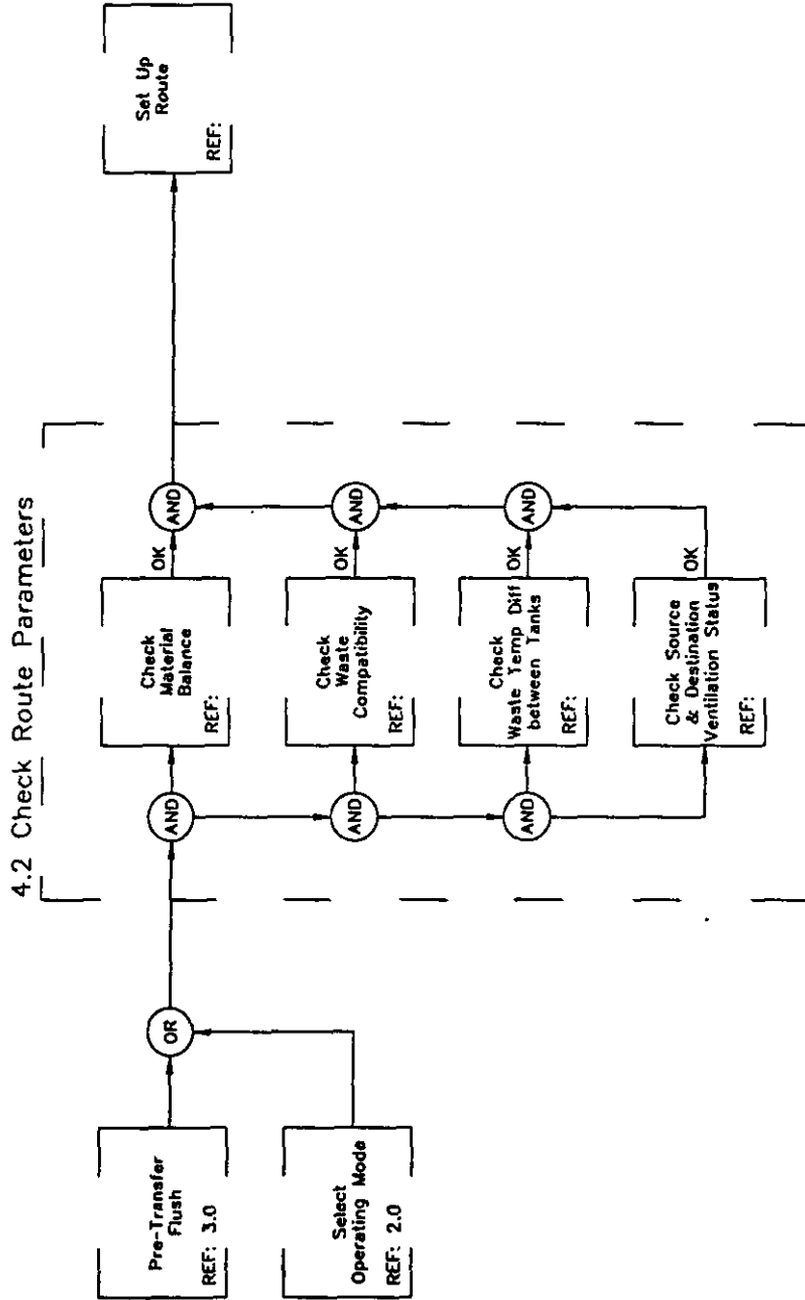


4.0 Transfer Waste Through Route

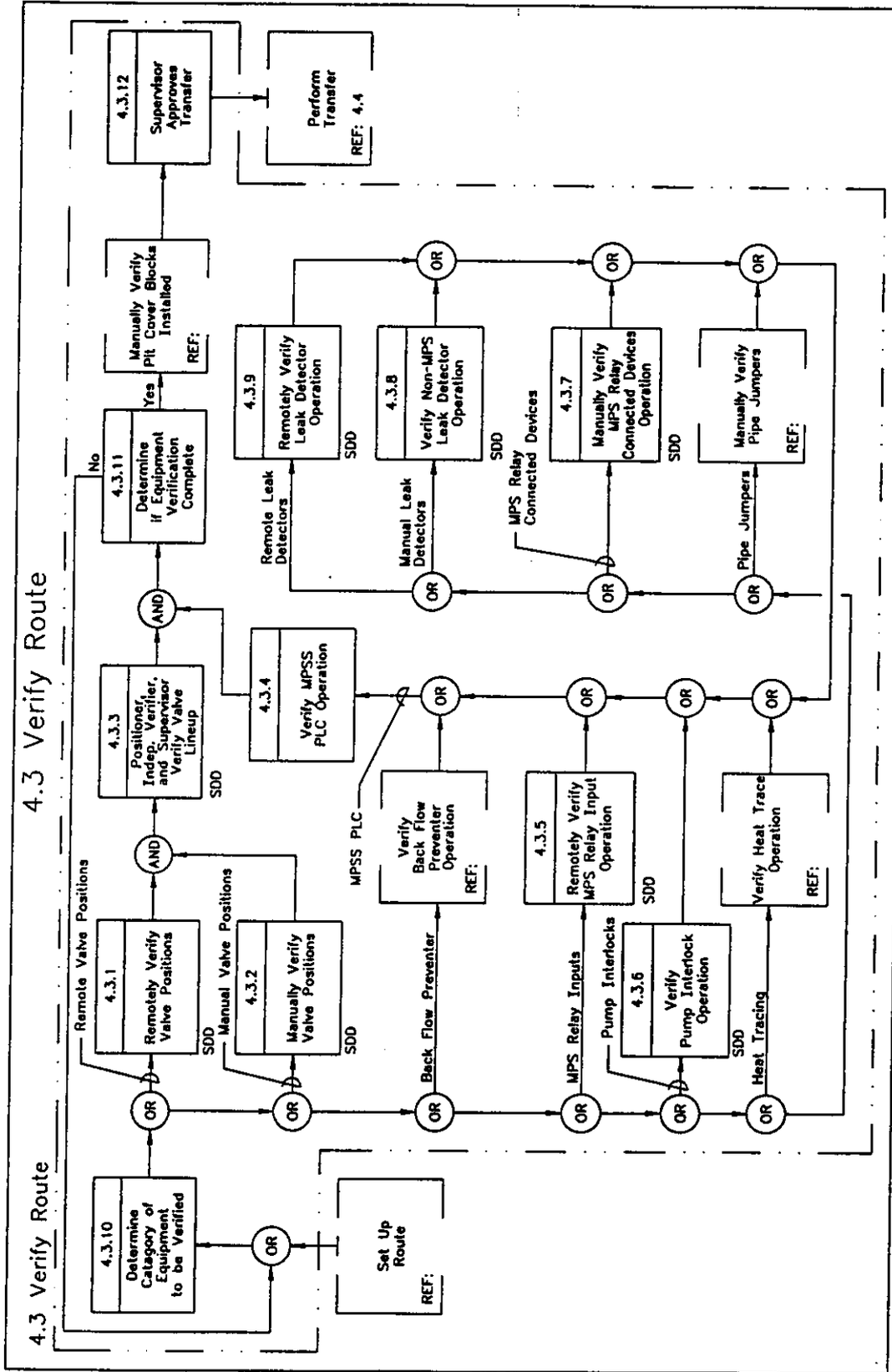


SYSTEM:	Transfer Waste	NUMBER:	4.0	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:			
		Transfer Waste Through Route			

4.2 Check Route Parameters

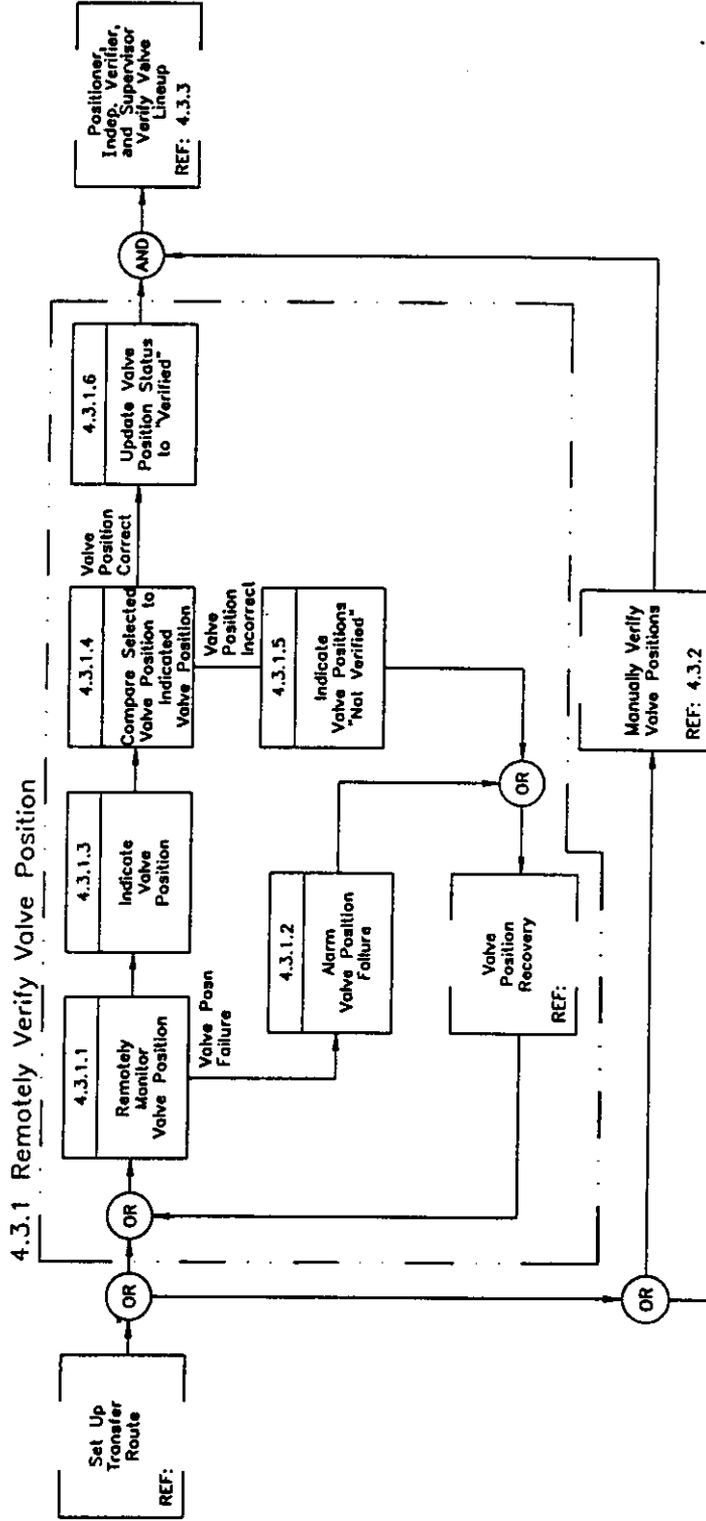


SYSTEM:	Transfer Waste	NUMBER:	4.2	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE: Check Route Parameters			



SYSTEM:	Transfer Waste	NUMBER:	4.3	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Verify Route		

### 4.3.1 Remotely Verify Valve Position

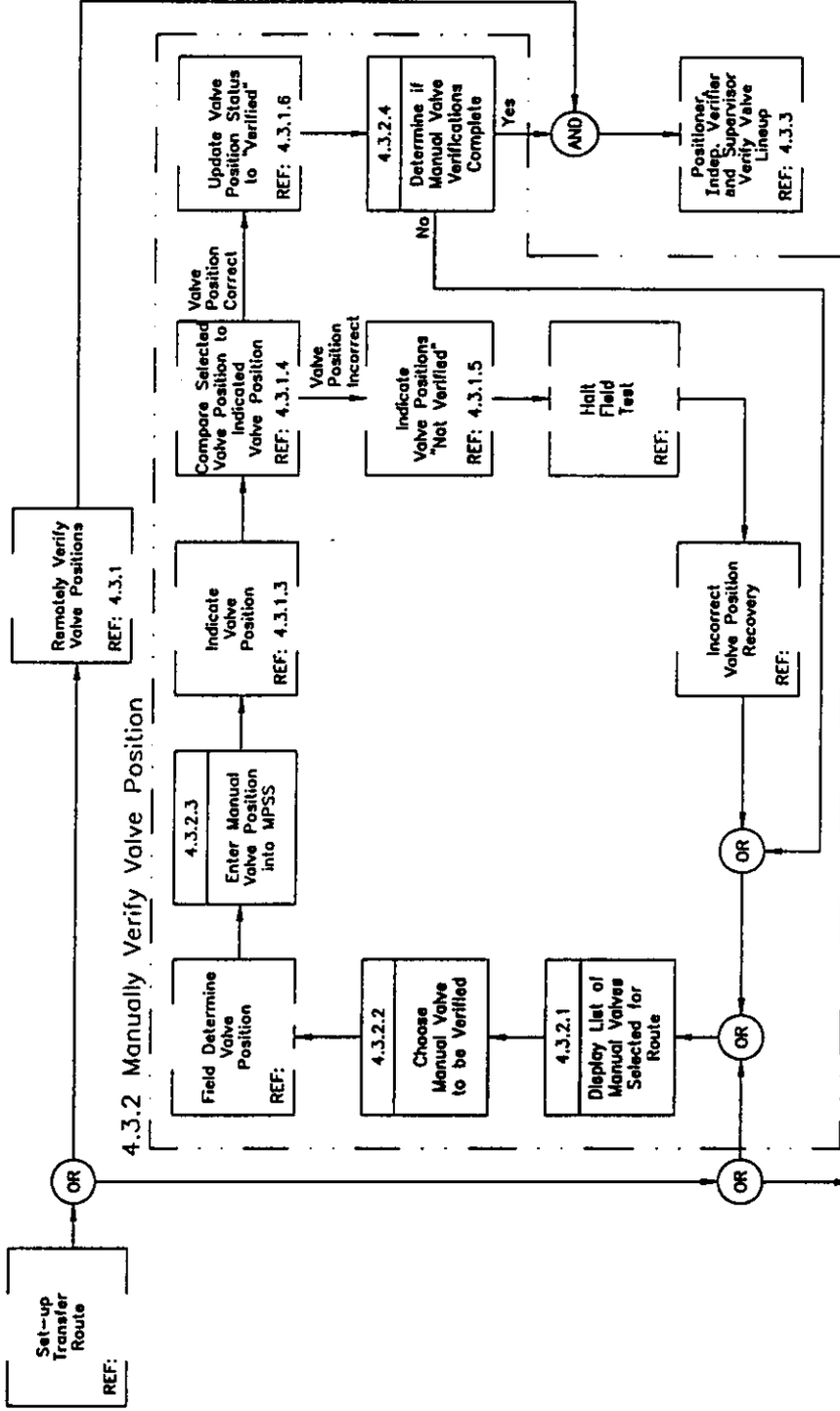


See Sheet 4.3  
for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.3.1	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase 1	FLOW TITLE:	Remotely Verify Valve Position		

CADFILE: block4t.dwg

4.3.2 Manually Verify Valve Position

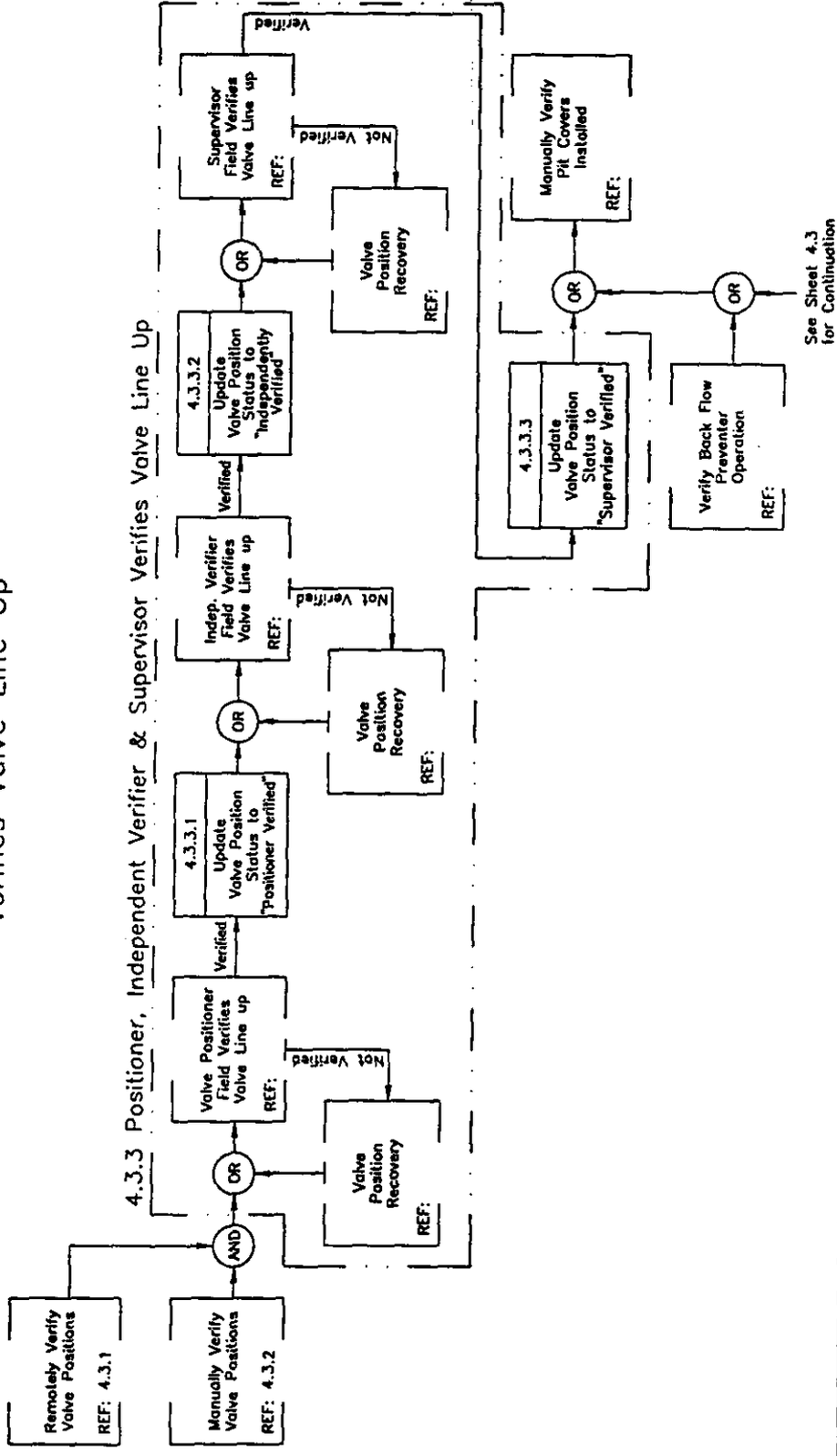


See Sheet 4.3 for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.3.2	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Manually Verify Valve Position		

CADFILE: block4u.dwg

### 4.3.3 Positioner, Independent Verifier, and Supervisor Verifies Valve Line Up

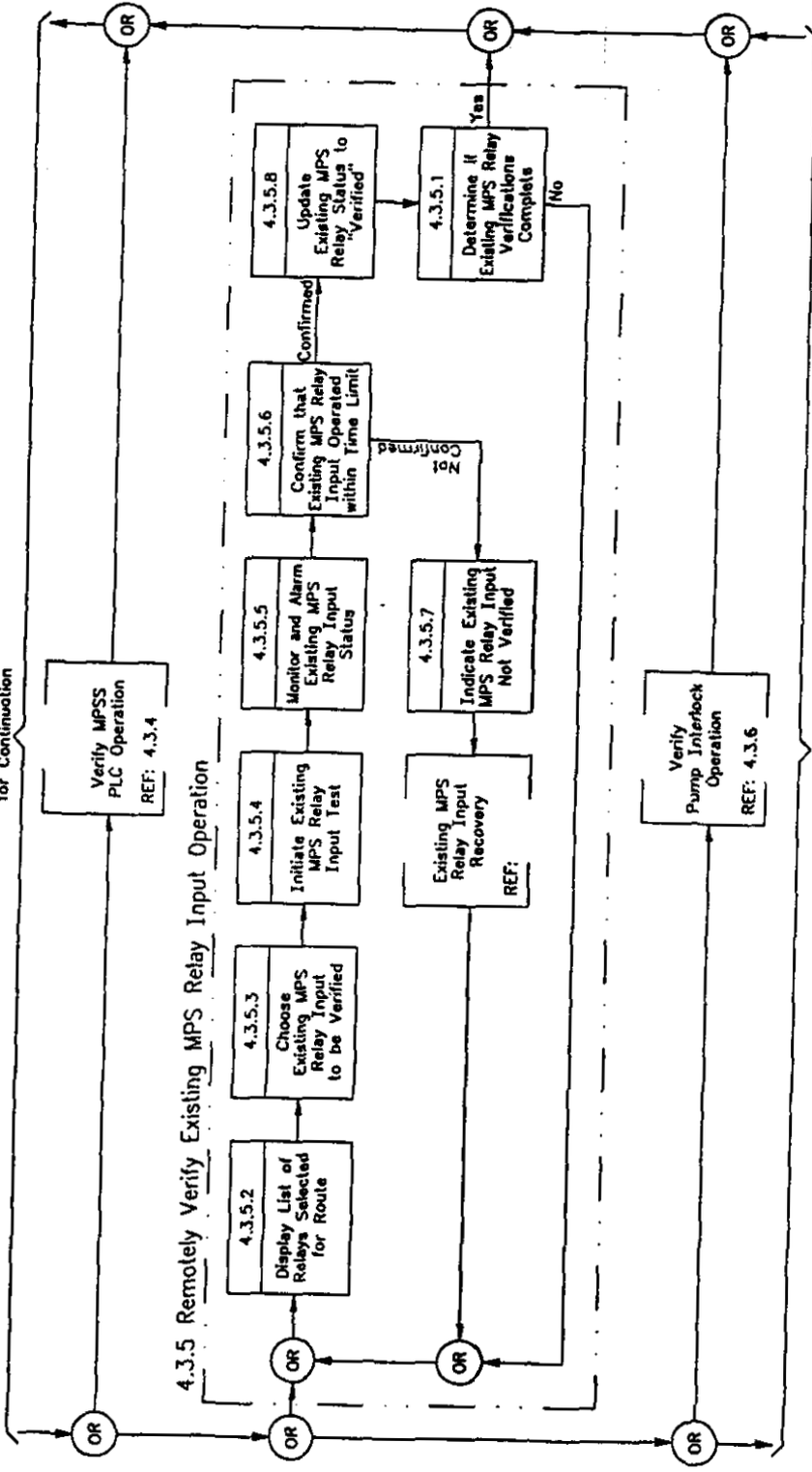


SYSTEM:	Transfer Waste	NUMBER:	4.3.3	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Positioner, Independent Verifier, and Supervisor Verifies Valve Line Up		

CADFILE: block4w.dwg

# 4.3.5 Remotely Verify Existing MPS Relay Input Operation

See Sheet 4.3  
for Continuation



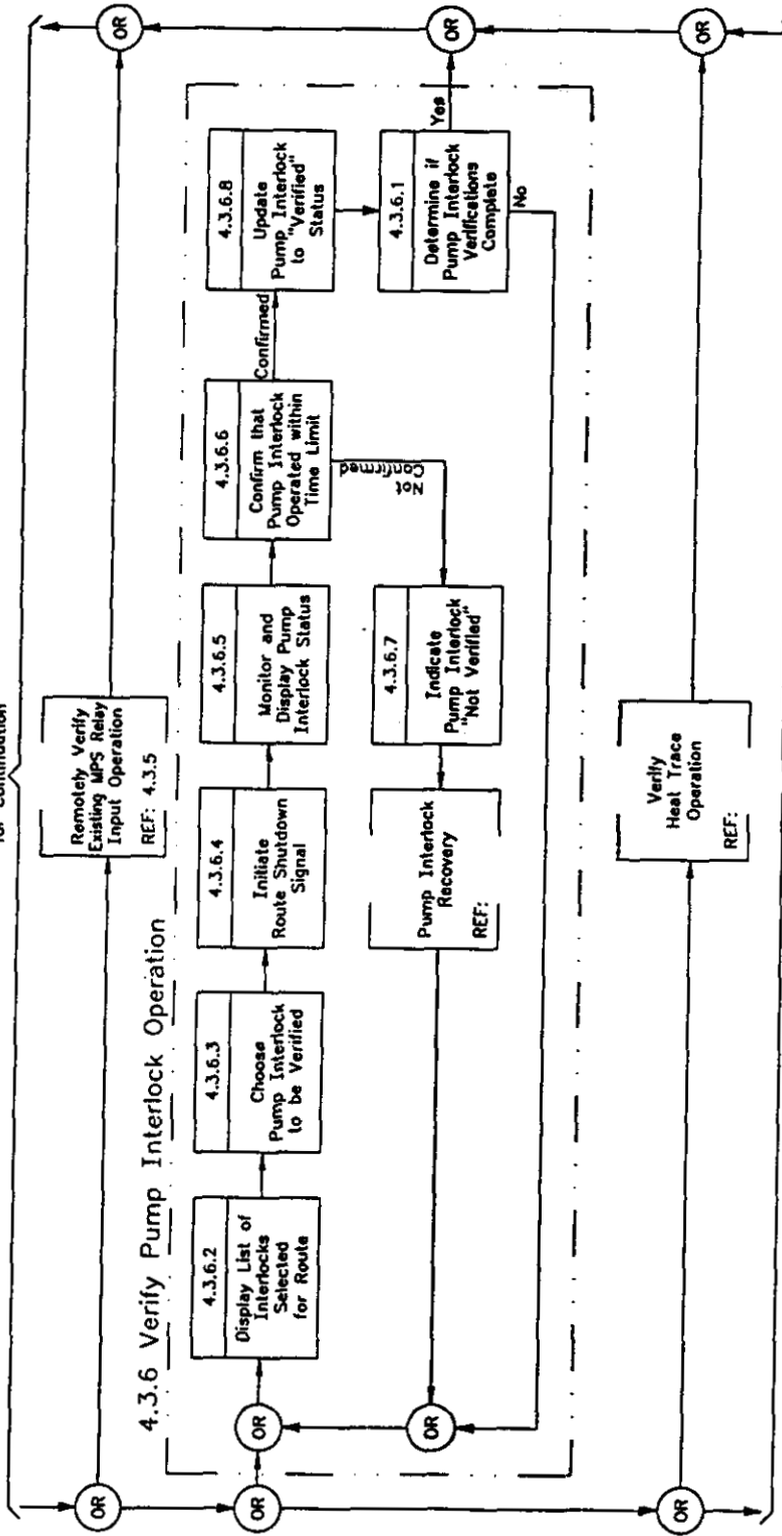
See Sheet 4.3  
for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.3.5	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Remotely Verify Existing MPS Relay Input Operation		

CADFILE: block4y.dwg

### 4.3.6 Verify Pump Interlock Operation

See Sheet 4.3  
for Continuation



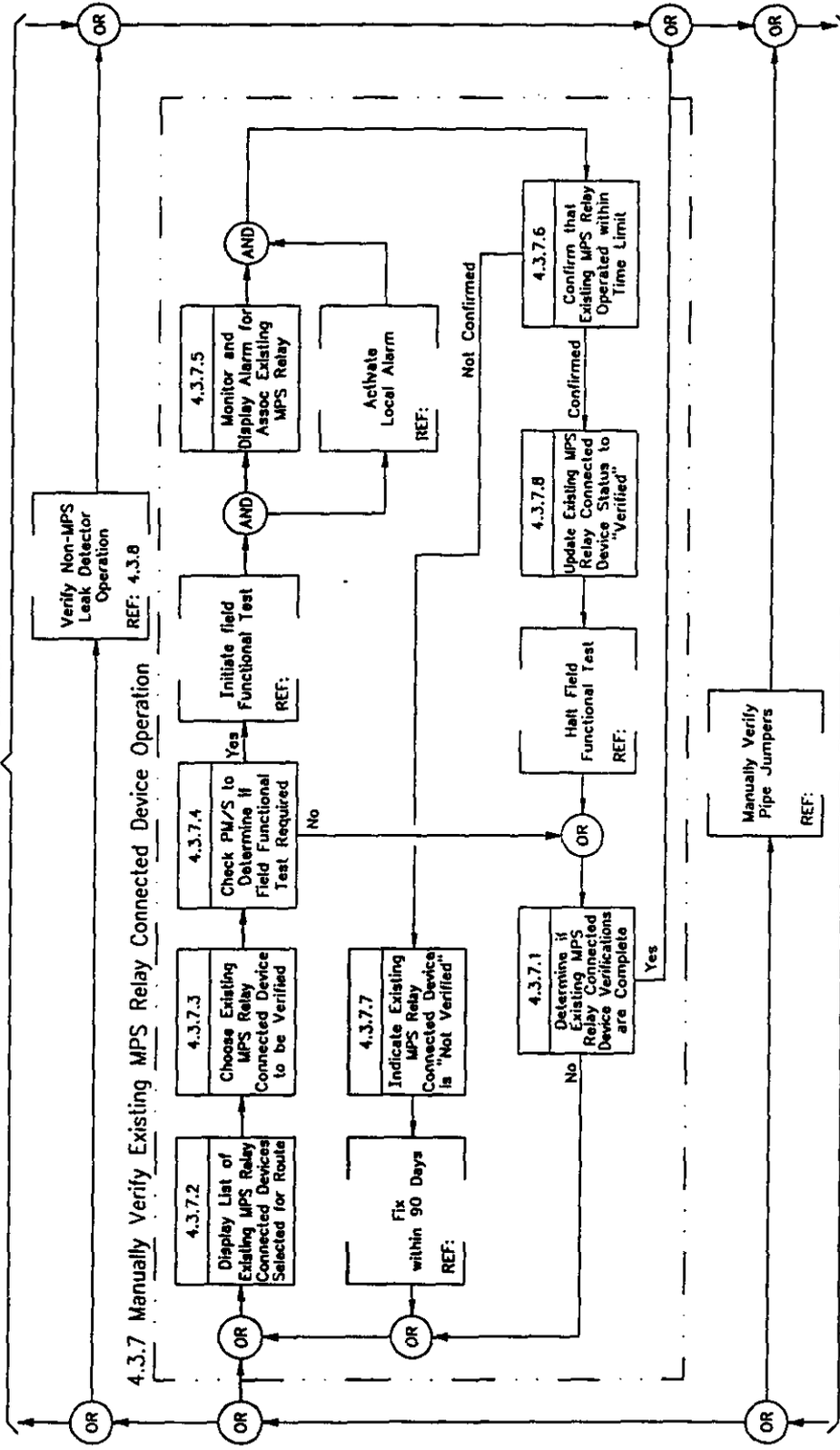
See Sheet 4.3  
for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.3.6	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Verify Pump Interlock Operation		

CADFILE: block4z.dwg

4.3.7 Manually Verify Existing MPS Relay Connected Device Operation

See Sheet 4.3 for Continuation



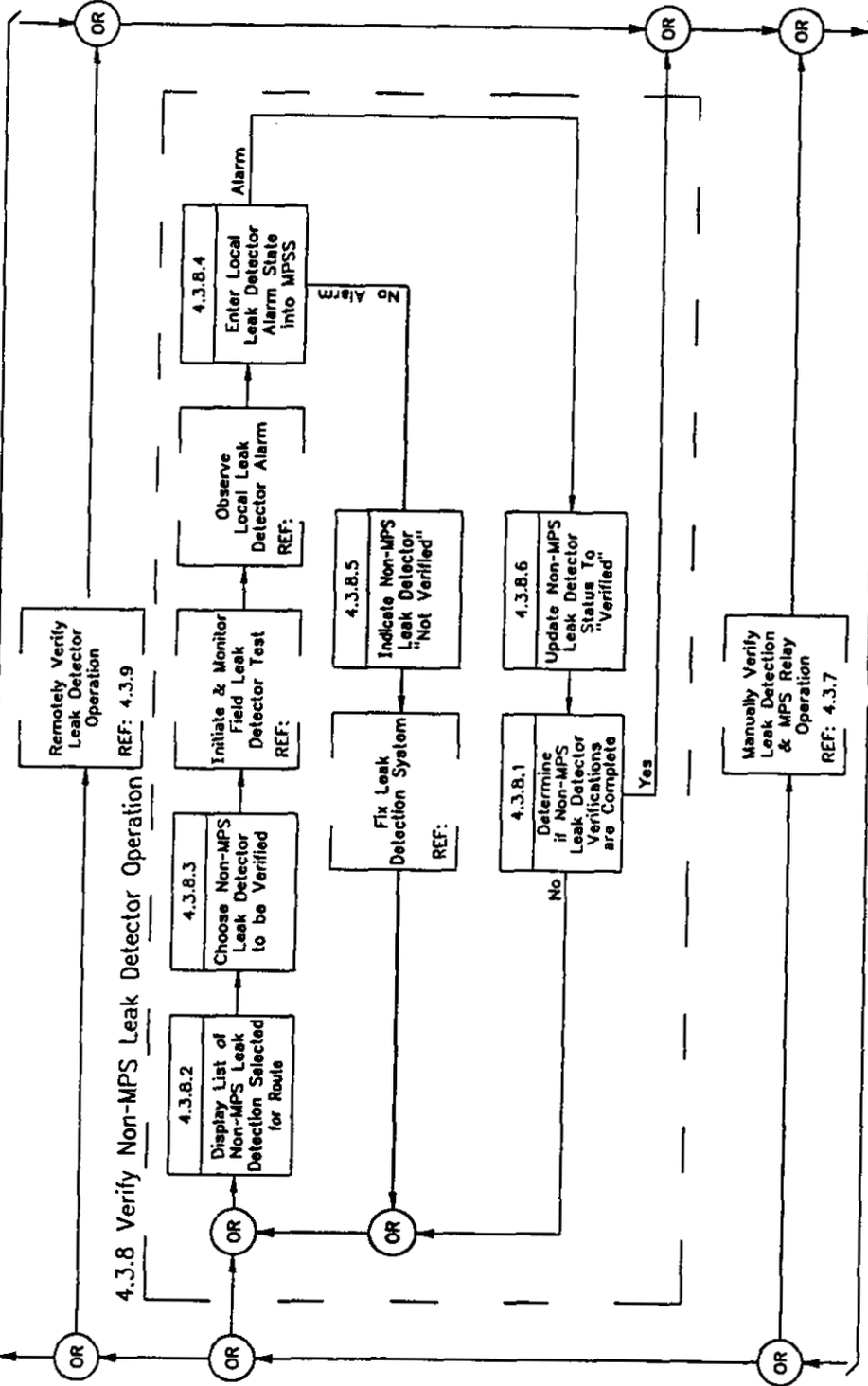
See Sheet 4.3 for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.3.7	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Manually Verify Existing MPS Relay Connected Device Operation		

CADFILE: block4aa.dwg

### 4.3.8 Verify Non-MPS Leak Detector Operation

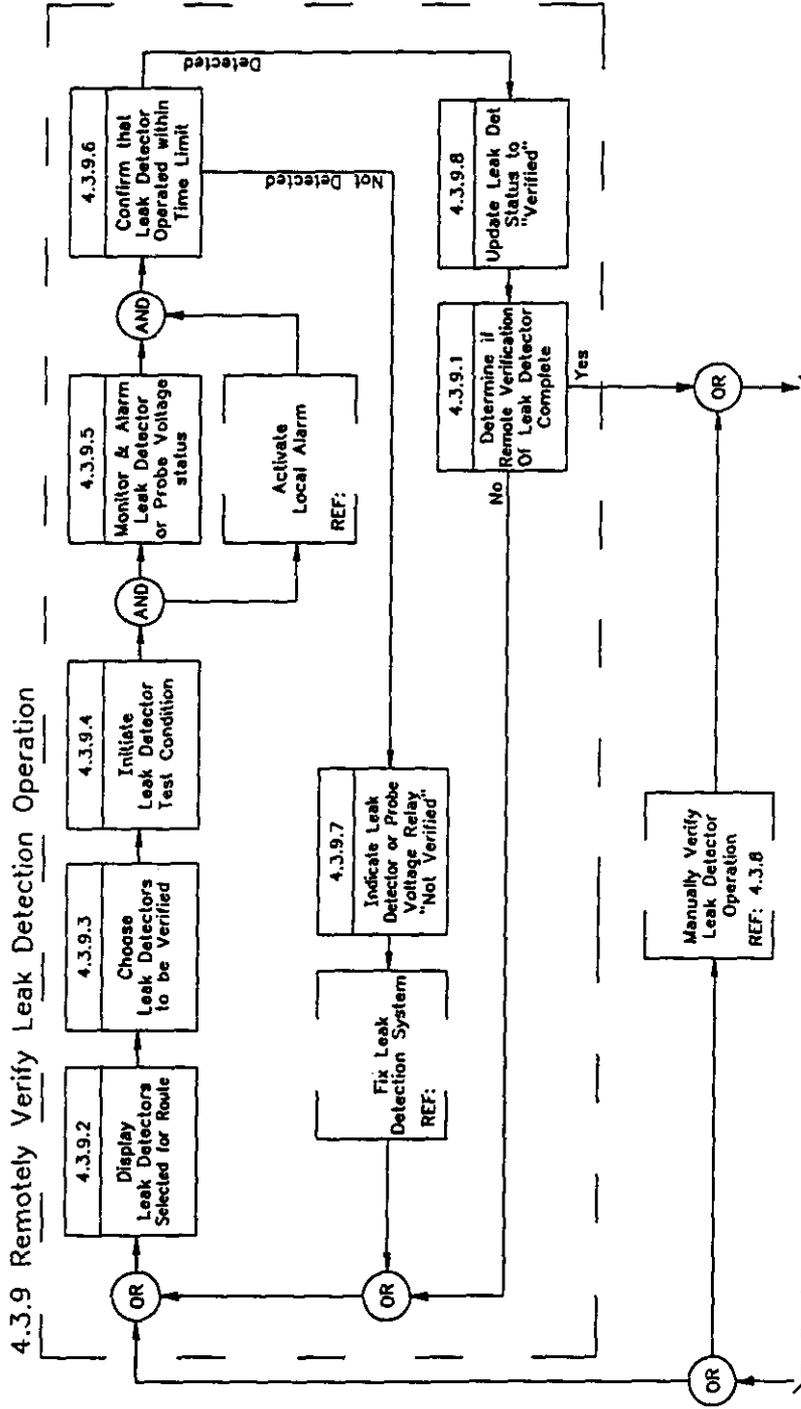
See Sheet 4.3 for Continuation



See Sheet 4.3 for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.3.8	DATE:	April R, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Verify Non-MPS Leak Detector Operation		

### 4.3.9 Remotely Verify Leak Detector Operation



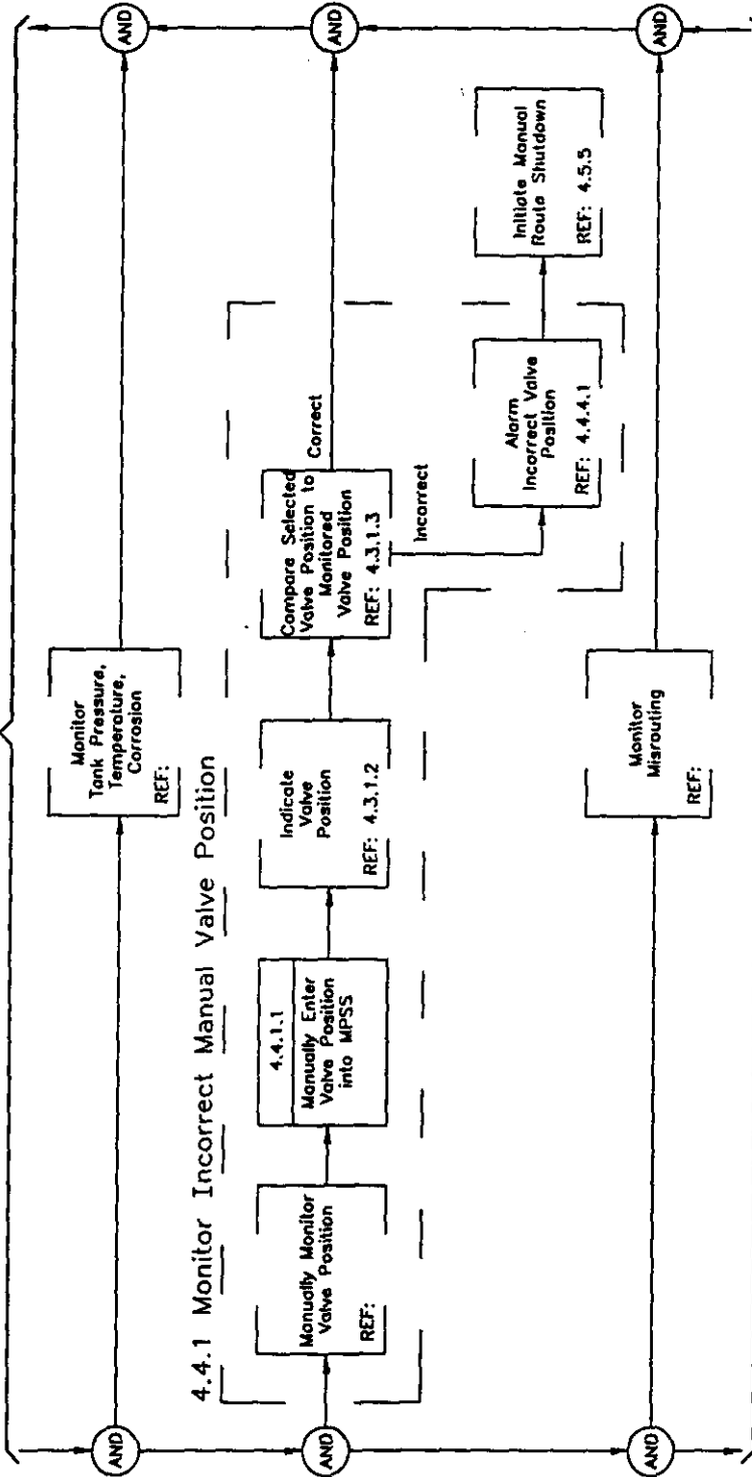
See Sheet 4.3 for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.3.9	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Remotely Verify Leak Detector Operation		



### 4.4.1 Monitor Incorrect Manual Valve Position

See Sheet 4.4 for Continuation

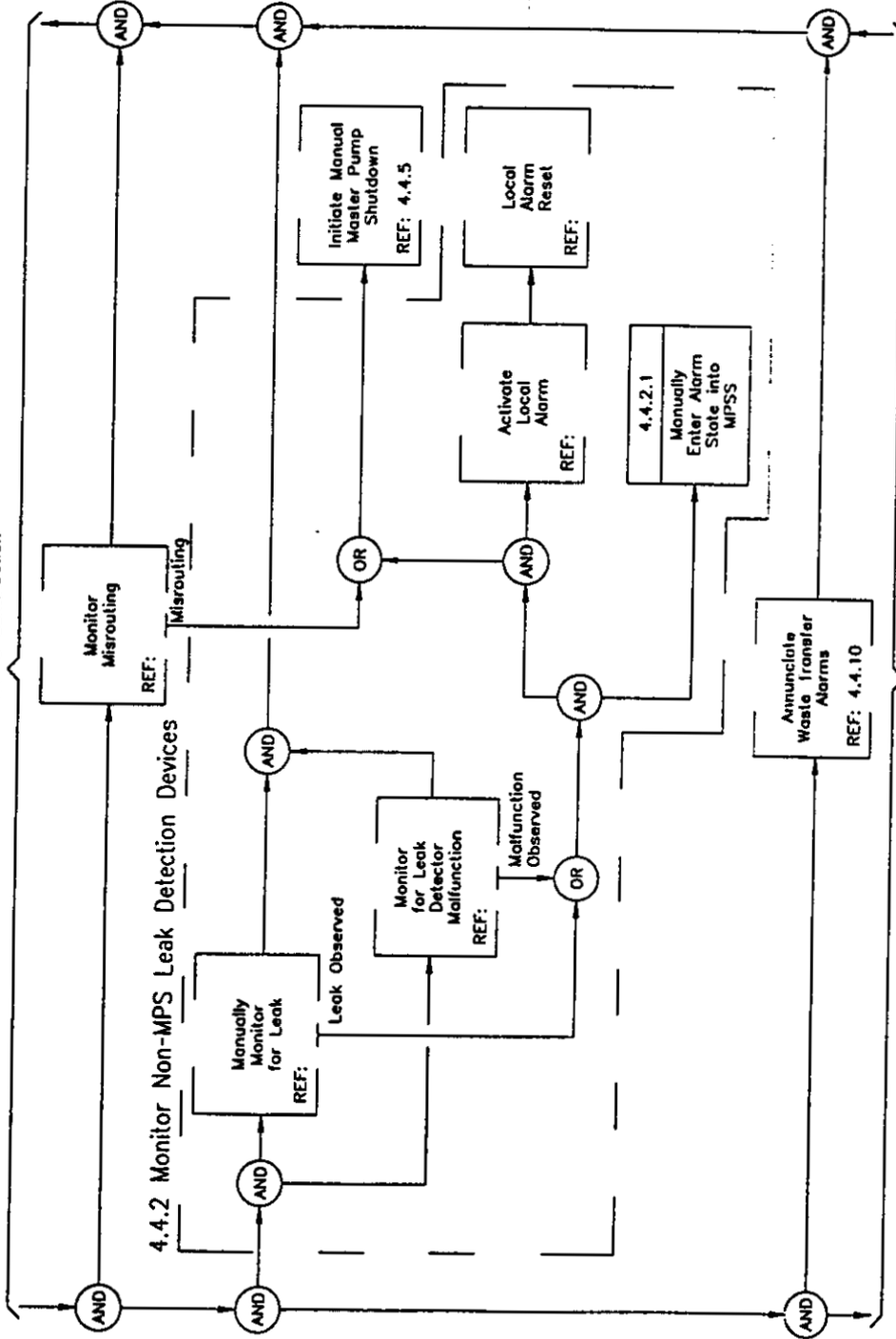


See Sheet 4.4 for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.4.1	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase 1	FLOW TITLE:	Monitor Incorrect Manual Valve Position		

4.4.2 Monitor Non-MPS Leak Detection Devices

See Sheet 4.4 to Continuation

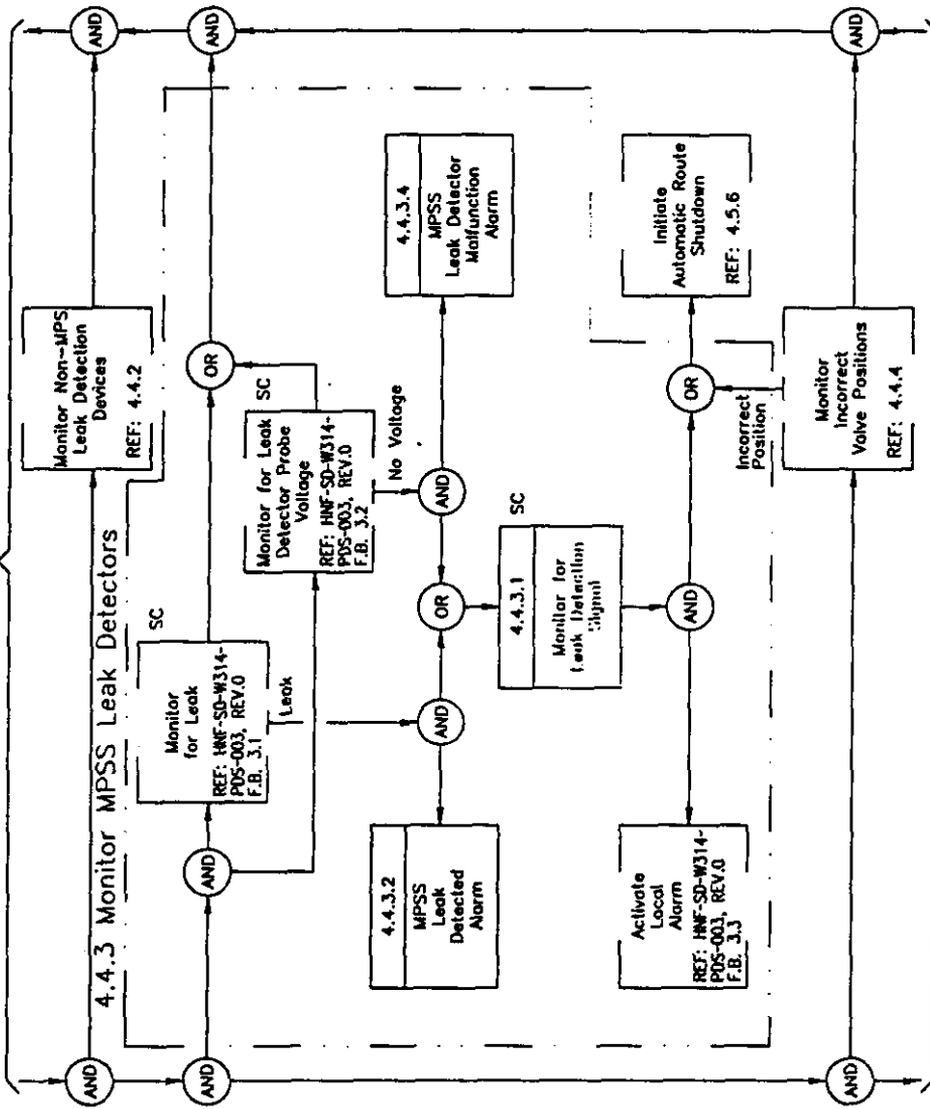


See Sheet 4.4 to Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.4.2	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Monitor Non-MPS Leak Detection Devices		

4.4.3 Monitor MPSS Leak Detectors

See Sheet 4.4 to Continuation

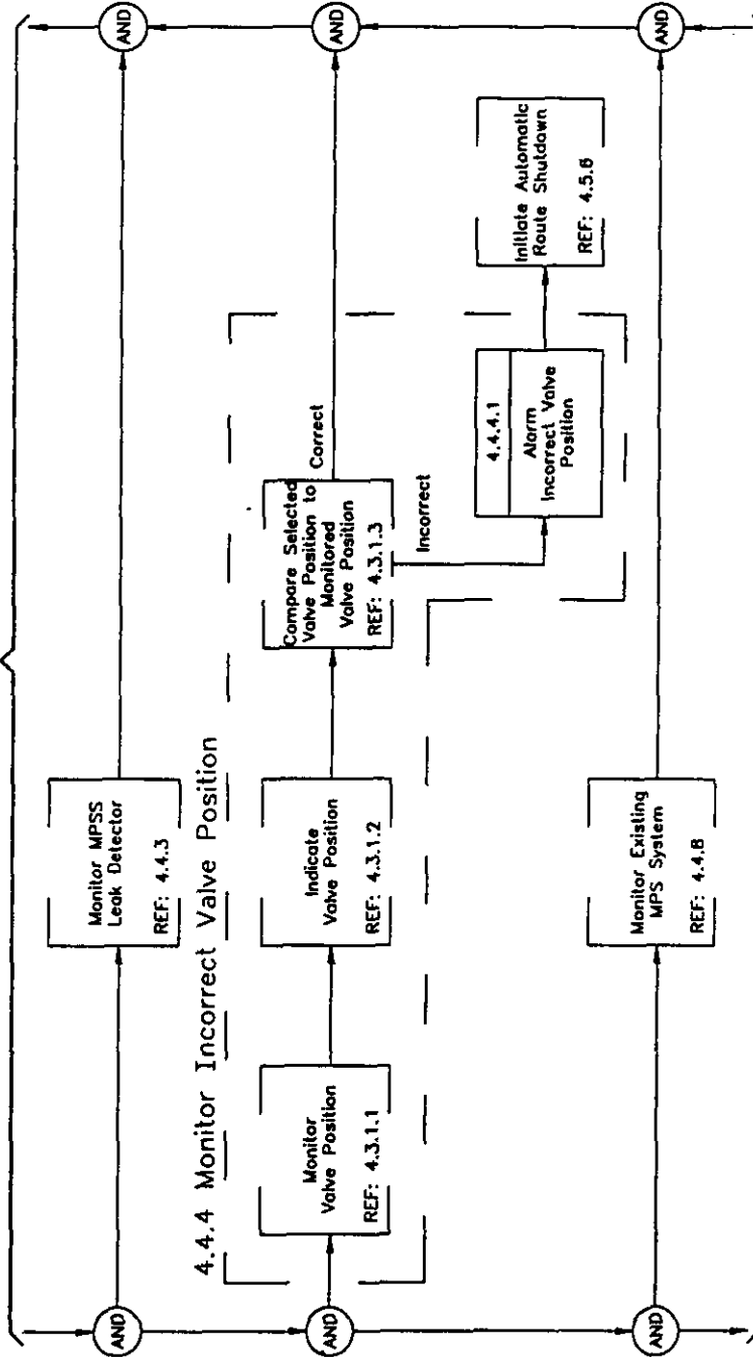


See Sheet 4.4 to Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.4.3	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase 1	FLOW TITLE:	Monitor MPSS Leak Detectors		

### 4.4.4 Monitor Incorrect Valve Position

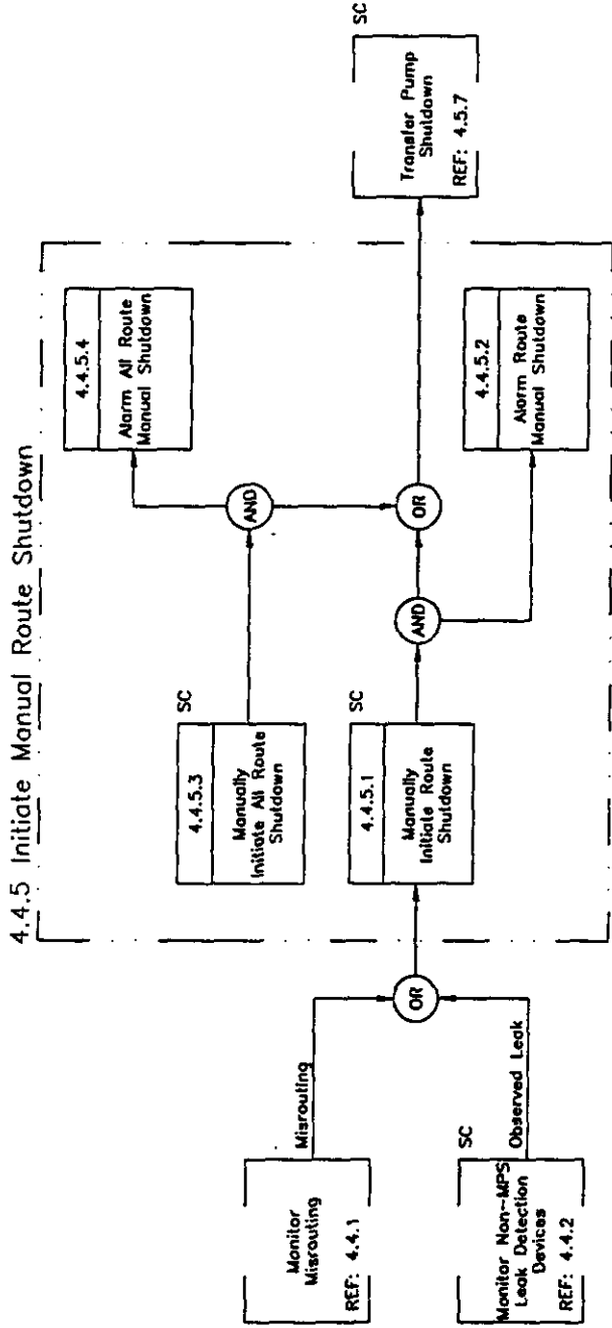
See Sheet 4.4 for Continuation



See Sheet 4.4 for Continuation

SYSTEM:	Transfer Waste	NUMBER:	4.4.4	DATE:	April 8, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Monitor Incorrect Valve Position		

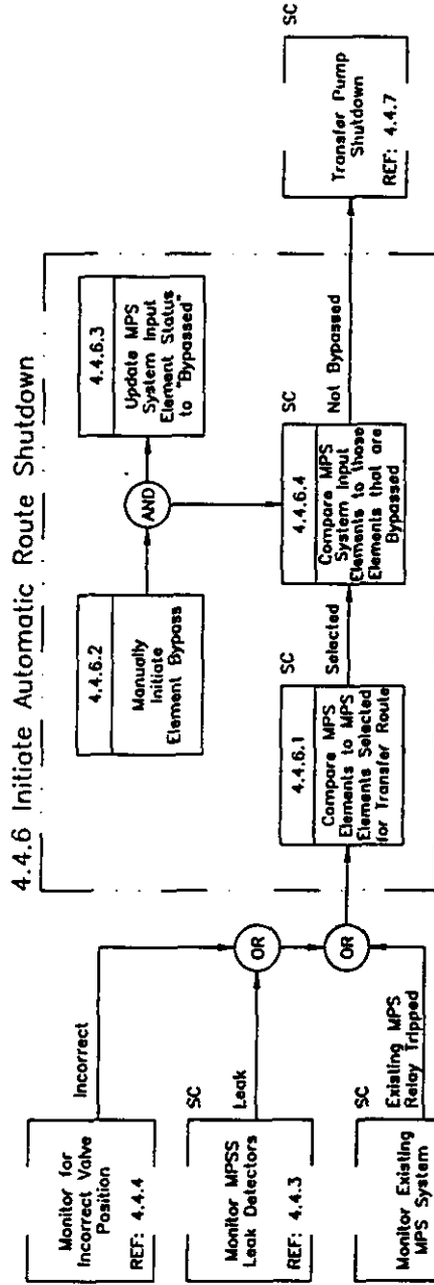
4.4.5 Initiate Manual Route Shutdown



SYSTEM:	Transfer Waste	NUMBER:	4.4.5	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Initiate Manual Route Shutdown		

CADFILE: block4ok.dwg

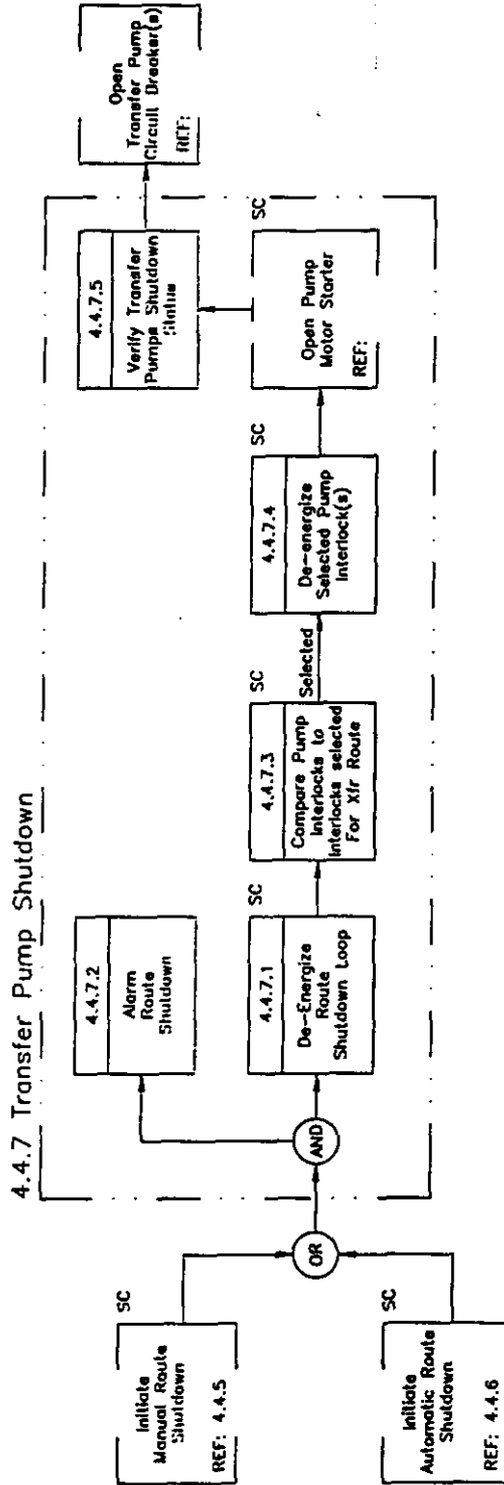
### 4.4.6 Initiate Automatic Route Shutdown



SYSTEM:	Transfer Waste	NUMBER:	4.4.6	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE: Initiate Automatic Route Shutdown			

CADFILE: block4aj.dwg

### 4.4.7 Transfer Pump Shutdown

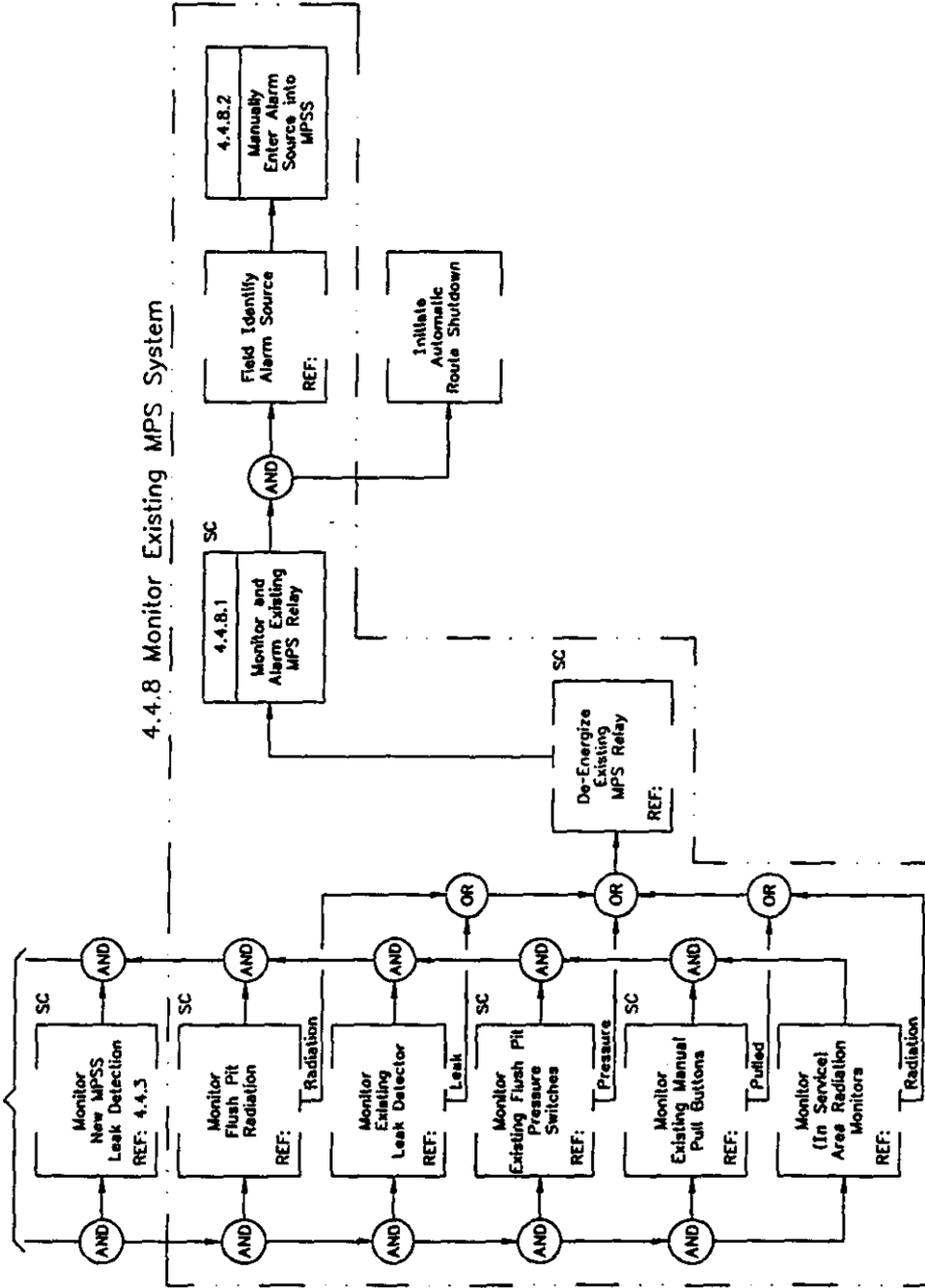


SYSTEM:	Transfer Waste	NUMBER:	4.4.7	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE: Transfer Pump Shutdown			

CAOFILE: block4ol.dwg

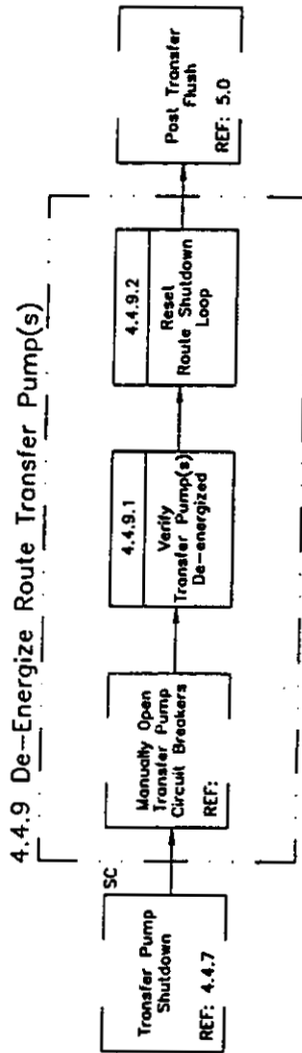
4.4.8 Monitor Existing MPS System

See Sheet 4.4 for continuation



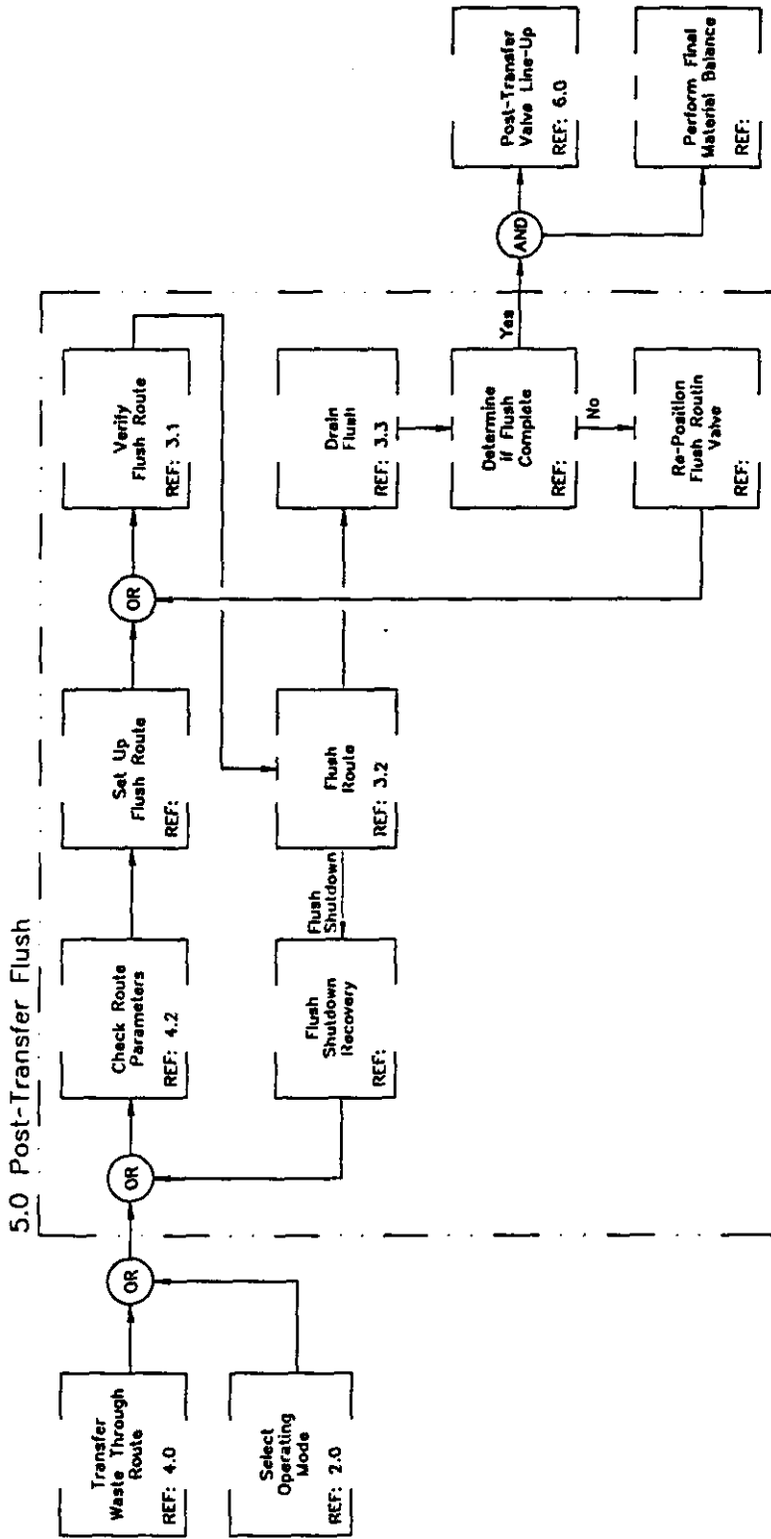
SYSTEM:	Transfer Waste	NUMBER:	4.4.8	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Monitor Existing MPS System		

### 4.4.9 De-Energize Route Transfer Pump(s)



SYSTEM:	Transfer Waste	NUMBER:	4.4.9	DATE:	December 20, 1999
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE: De-Energize Route Transfer Pump(s)			

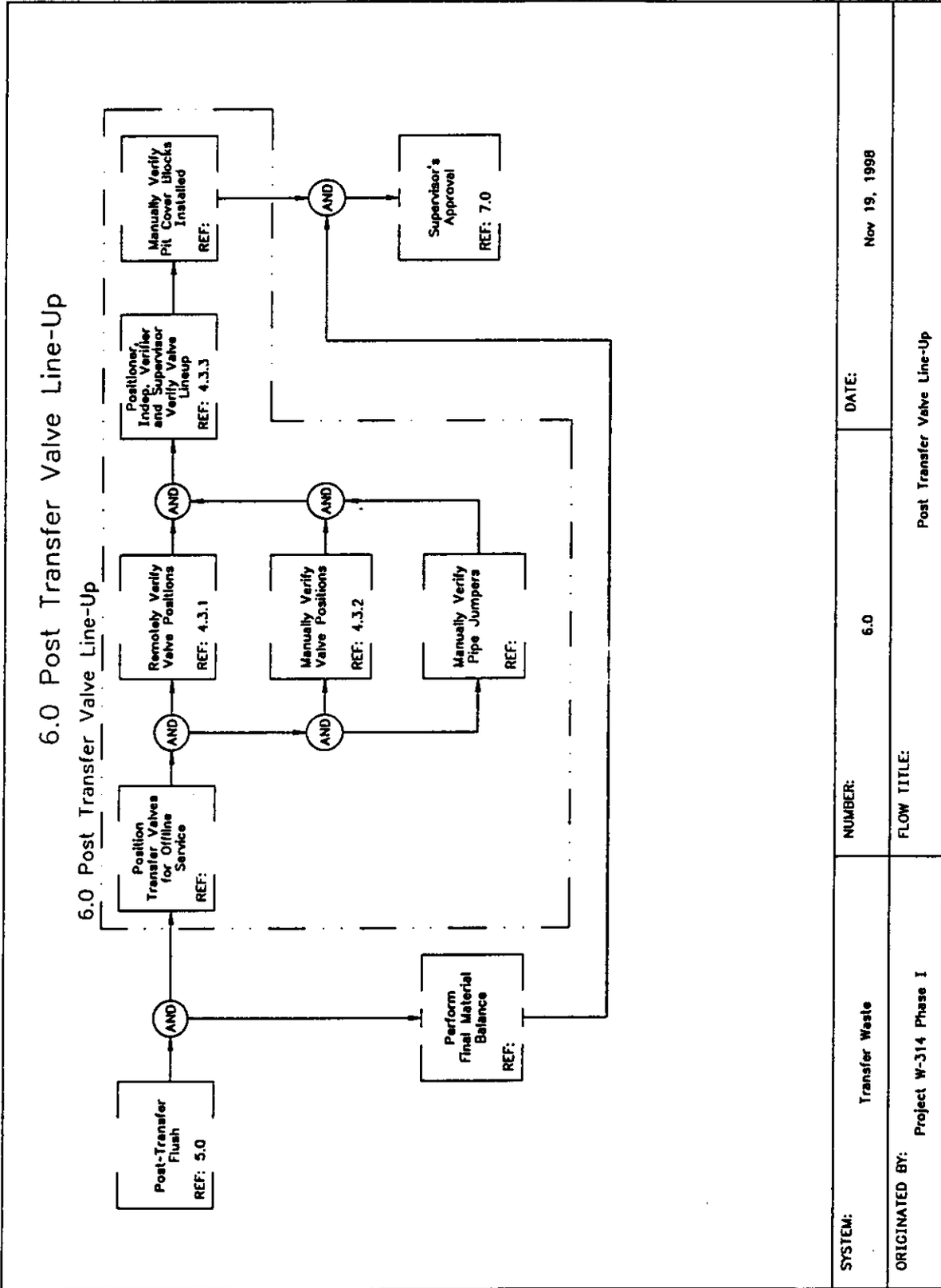
5.0 Post-Transfer Flush



5.0 Post-Transfer Flush

SYSTEM:	Transfer Waste	NUMBER:	5.0	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Post-Transfer Flush		

CADFILE: block4ah.dwg



SYSTEM:	Transfer Waste	NUMBER:	6.0	DATE:	Nov 19, 1998
ORIGINATED BY:	Project W-314 Phase I	FLOW TITLE:	Post Transfer Valve Line-Up		

CADFILE: block6a.dwg

**APPENDIX B**

**Master Pump Shutdown System**

**Route Selection Database**

## INTRODUCTION

The following tables were prepared utilizing the Microsoft Excel spreadsheet program. A summary description of each column in a table is presented at the beginning of each of the tables listed below.

<b>TABLE</b>	<b>TITLE</b>	<b>PURPOSE</b>
1.	Tank List	Associates each doubled shelled tank with a tank farm and an inlet flow meter.
2.	Pit List	Associates each pit located in a doubled shelled tank farm with a tank farm, tank, and a pit leak detector.
3.	Tank Farm List	Associates each doubled shelled tank farm with a Hanford Area designation.
4.	Transfer Line List	Associates each transfer line interconnecting the doubled shelled tank farms with the line's source pit, source connector head, destination pit, destination connector head, and encasement leak detector.
5.	Pump List	Associates each transfer pump located in the doubled shelled tank farms with the pump's source, pit, destination connector head, outlet flow meter, MCC, and MPS system interlocks.
6.	Table Deleted	
7.	Leak Detector List	Associates existing leak detectors with existing MPS System relay inputs that are connected to the new project W-314 MPS System.
8.	Clean-Out-Box List	Associates existing Clean-Out-Box leak detectors with Clean-Out-Box, transfer line,

and existing MPS System relays.

9. **3-Way Valve List** Associates each 3-way transfer valve located in the doubled shelled tank farm pits with each valve's farm location; pit location; positions A, B, and C inlet connections (such as nozzle number or valve number); positions A, B, and C outlet connections; and positions A, B, and C switch tag numbers.
10. **2-Way Valve List** Associates each 2-way transfer valve located in the doubled shelled tank farm pits with each valve's farm location; pit location; inlet connections (such as nozzle number or valve number); outlet connections; and open and closed position switch tag numbers.
11. **Table Deleted**
12. **Table Deleted**
13. **Encasement Drain Valve** Associates each encasement drain valve located in the doubled shelled tank farm pits with each valve's farm location; pit location; inlet connections (such as transfer line number of the encasement being drained); outlet connections; and open and closed position switch tag numbers (if applicable).
14. **Drain Valve List** Associates each pit drain plug or valve located in the doubled shelled tank farm pits with each valve's farm location; pit location; inlet connections; outlet connections; (such as the tank into which the pit is being drained) and open and closed position switch tag numbers (if applicable).
15. **Drain Line List** Associates each pit drain line located in the doubled shelled tank farms with the line's source pit, source connection, destination pit, and destination connection.

**Bolded table entries** indicate equipment in project W-314 Phase I scope.

*Italics table entries indicate not in project W-314 scope.*

TABLE 1

Tank List

**Table 1 - Tank List Use and Description**

The columns shown on TABLE 1 are defined as follows:

- **Tank-** (Key Field) An equipment number that identifies the specific double shell tank (DST) which is being examined.
- **Farm-** Identifies the tank farm in which the tank resides.
- **Inlet Flowmeter-** Identifies the inlet flowmeter that is associated with the specific tank inlet.
- **Reference Dwg-** Source reference drawing that shows the source of the existing tank, flowmeter, and its respective farm.

Table 1 - Tank List

TANK	FARM/LOCATION	INLET FLOWMETER	REF DWG
241-AN-101	241-AN	TBD	H-2-71901
241-AN-102	241-AN	TBD	H-2-71901
241-AN-103	241-AN	TBD	H-2-71901
241-AN-104	241-AN	TBD	H-2-71901
241-AN-105	241-AN	TBD	H-2-71901
241-AN-106	241-AN	TBD	H-2-71901
241-AN-107	241-AN	TBD	H-2-71901
241-AP-101	241-AP	TBD	H-2-77443
241-AP-102	241-AP	TBD	H-2-77443
241-AP-103	241-AP	TBD	H-2-77443
241-AP-104	241-AP	TBD	H-2-77443
241-AP-105	241-AP	TBD	H-2-77443
241-AP-106	241-AP	TBD	H-2-77443
241-AP-107	241-AP	TBD	H-2-77443
241-AP-108	241-AP	TBD	H-2-77443
241-AW-101	241-AW	TBD	H-2-70302
241-AW-102	241-AW	TBD	H-2-70302
241-AW-103	241-AW	TBD	H-2-70302
241-AW-104	241-AW	TBD	H-2-70302
241-AW-105	241-AW	TBD	H-2-70302

**Table 1 - Tank List**

241-AW-106	241-AW	TBD	H-2-70302
241-AY-101	241-AY	TBD	H-2-13100
241-AY-102	241-AY	FE-0621 (Phase 2)	H-2-818560 H-2-64400
241-AZ-101	241-AZ	TBD	H-2-131009
241-AZ-102	241-AZ	TBD	H-2-131009
241-SY-101	241-SY	TBD	H-2-824328
241-SY-102	241-SY	TBD	H-2-824328
241-SY-103	241-SY	TBD	H-2-824328
241A-350 CATCH TANK	241-A	TBD	H-14-020808-4r2
241-AZ-161 CATCH TANK	241-AZ	TBD	H-14-020807-4r2
TK-1	204-AR	TBD	H-2-70703
244-S CATCH TANK	244-S	TBD	H-2-820836 H-2-73801
TK-219-S-102	219-S	TBD	H-2-71085

**TABLE 2**

**Pit List**

Table 2 - Pits Use and Description

The columns shown on TABLE 2 are defined as follows:

- Old Pit Name- (Key field) Identifies the pit name by its common name.
- Farm- Identifies the Tank farm that the pit is located in or services.
- Tank- Identifies the individual tank that the pit is associated with, if applicable.
- LDK- Identifies the leak detector relay associated with the pit or line leak detection systems.
- LDX(EY)- Identifies the voltage relay (EY) associated with the sensing of LDK or probe malfunction.
- LDE TEST Identifies the relay associated with the leak detector relay (LDK) test.
- LDX Test Identifies the relay associated with the voltage relay (EY) test.
- SERVICE- Identifies the pit function or service.
- Reference Dwg- Identifies the source drawing or drawings referenced for line information.
- Misc Notes- Design notes to assist or otherwise clarify information.

Table 2 - Pit List

PIT NAME	FARH	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-AN-A	241-AN		AN-A-WT-LDK-331	AN-A-WTK-331C	ANA-WT-K-331A	ANA-WT-K-331B	VALVE PIT	H-14-100991-4 H-14-020801-5,r1	H-14-020801-LDE-146
241-AN-B	241-AN		AN-B-WT-LDK-231	AN-B-WTK-231C	ANB-WT-K-231A	ANB-WT-K-231B	VALVE PIT	H-14-100991-1 H-14-020801-6,r2	H-14-020801-LDE-149
241-AN-01A	241-AN	241-AN-101	AN01A-WT-LDK-201	AN01A-WT-LDK-201C	AN01A-WT-K-201A	AN01A-WT-K-201B	CENTRAL PUMP PIT	H-14-020801-1r2 H-2-71931	WAS LDE-01A-1 LDK-121
241-AN-01B	241-AN	241-AN-101	AN01B-WT-LDK-122	AN01B-WT-LDK-122			ANNULUS PUMP PIT	H-14-020801-1,r5 H-2-71931	WAS LDE-01B-1
241-AN-01C	241-AN	241-AN-101	LDK-123	LDK-123			LEAK DETECT PIT PUMP PIT	H-14-020801,1r5 H-2-71931	
241-AN-01D	241-AN	241-AN-101	AN01D-WT-LDK-125	AN01D-WT-LDK-125			COND RECVR	H-14-020801-1,r5	NOT MPS
241-AN-01E	241-AN	241-AN-101	AN01E-WT-LDE-126	AN01E-WT-LDK-126			SUPERNATE RECVR PIT	H-14-020801-2,r5	NOT MPS
241-AN-02A	241-AN	241-AN-102	AN02A-WT-LDK-128	AN02A-WT-LDK-128			CENTRAL PUMP PIT	H-14-020801-2,r5 H-2-71931	WAS LDI-02A-1
241-AN-02B	241-AN	241-AN-102	AN02B-WT-LDK-129	AN02B-WT-LDK-129			ANNULUS PUMP PIT	H-14-020801-2,r5 H-2-71931	WAS LDI-02B-1 LDI-02B-1
241-AN-02C	241-AN	241-AN-102	AN02C-WT-LDK-103	AN02C-WT-LDK-130			LEAK DETECT PIT PUMP PIT	H-14-020801-2,r5 H-2-71931	
241-AN-03A	241-AN	241-AN-103	AN-03A-WT-LDK-131	AN-03A-WT-LDK-131			CENTRAL PUMP PIT	H-14-020801-2,r5 H-2-71931	WAS LDI-03A-1 LDI-03A-1
241-AN-03B	241-AN	241-AN-103	AN03B-WT-LDK-132	AN03B-WT-LDK-132			ANNULUS PUMP PIT	H-14-020801-2r5 H-2-71931	WAS LDI-03B-1 LDI-03B-1

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-AN-03C	241-AN	241-AN-103	AN03C-WT-LDK-133	AN03C-WT-LDX-133			LEAK DETECT PIT PUMP PIT	H-14-020801-2r5 H-2-71931	
241-AN-04A	241-AN	241-AN-104	AN-04A-WT-LDK-134	AN-04A-WT-LDX-134			CENTRAL PUMP PIT	H-14-020801-3r5 H-2-71931	WAS LD1-04A-1 LD2-04A-1
241-AN-04B	241-AN	241-AN-104	AN04B-WT-LDK-135	AN04B-WT-LDX-135			ANNULUS PUMP PIT	H-14-020801-3r5 H-2-71931	WAS LD1-04B-1 LD2-04B-1
241-AN-04C	241-AN	241-AN-104	AN04C-WT-LDK-136	AN05C-WT-LDX-136			LEAK DETECT PIT PUMP PIT	H-14-020801-3r5 H-2-71931	
241-AN-04D	241-AN	241-AN-104	AN04D-WT-LDK-152	AN04D-WT-K-152C	AN04D-WT-K-152A	AN04D-WT-K-152B	Slurry Receiver Pit	H-14-102638 H-14-1033331	New Pit
241-AN-05A	241-AN	241-AN-105	AN-05A-WT-LDK-137	AN-05A-WT-LDX-137			CENTRAL PUMP PIT	H-14-020801-3r5 H-2-71931	WAS LD1-05A-1 LD2-05A-1
241-AN-05B	241-AN	241-AN-105	AN05B-WT-LDK-138	AN05B-WT-LDX-138			ANNULUS PUMP PIT	H-14-020801-3r5 H-2-71931	WAS LD1-05B-1 LD2-05B-1
241-AN-05C	241-AN	241-AN-105	AN05C-WT-LDK-138	AN05C-WT-LDX-138			LEAK DETECT PIT PUMP PIT	H-14-020801-3r5 H-2-71931	
241-AN-06A	241-AN	241-AN-106	AN06A-WT-LDK-140	AN06A-WT-LDX-140			CENTRAL PUMP PIT	H-2-71116 H-2-71931 H-14-020801-4r1	WAS LD1-06A-1 LD2-06A-1
241-AN-06B	241-AN	241-AN-106	AN06B-WT-LDK-141	AN06B-WT-LDX-141			ANNULUS PUMP PIT	H-2-71116 H-2-71931 H-14-020801-4r1	WAS LD1-06B-1 LD2-06B-1
241-AN-06C	241-AN	241-AN-106	AN06C-WT-LDK-142	AN06C-WT-LDX-142			LEAK DETECT PIT PUMP PIT	H-2-71116 H-2-71931 H-14-020801-4r1	
241-AN-07A	241-AN	241-AN-107	AN07A-WT-LDK-143	AN07A-WT-LDX-143			CENTRAL PUMP PIT	H-2-71116 H-2-71931 H-14-020801-1r4	WAS LD1-07A-1 LD2-07A-1

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-AN-07B	241-AN	241-AN-107	AN07B-WT-LDK-144	AN07B-WT-LDK-144			ANNULUS PUMP PIT	H-2-71116 H-2-71931 H-14-020801-1r4	WAS LD1-07B-1 LD2-07B-1
241-AN-07C	241-AN	241-AN-107	AN07C-WT-LDK-145	AN07C-WT-LDK-145			LEAK DETECT PIT PUMP PIT	H-2-71116 H-2-71931 H-14-020801-1r4	
FLUSH PIT 241-AN	241-AN		AN-WT-LDK-701	AN-WT-LDK-701			FLUSH PIT	H-14-020801	WAS LD1-FP LD2-FP
241-AZ-02A	241-AZ	241-AZ-102	AZ02A-WT-LDK-306	AZ02A-WT-K-306C	AZ02A-WT-K-306A	AZ02A-WT-K-306B	CENTRAL PUMP PIT	H-2-68335, H-2-74600, H-14-102404, H-14-102638, H-14-102689	WAS LDK-102-20A
241-AZ-02B	241-AZ	241-AZ-102	AZ02B-WT-LD1-401	AZ02B-WT-LD2-401			SLUICE PIT	H-14-020801-2r0 H-2-74600 H-14-102404	H-2-68335 H-2-74600 H-14-102404
241-AZ-02C	241-AZ	241-AZ-102	LD1-1-1	LD2-1-2			SLUICE PIT	H-14-020801-2r0	H-2-68335 H-2-74600 H-2-99085
241-AZ-02F	241-AZ	241-AZ-102	LD1-4-1	LD2-4-2			ANNULUS PUMP PIT	H-14-020801-2r0	H-2-68335
ENC LK DET PIT 101/102	241-AZ	241-AZ-102	LD1-5-1	LD2-5-2			ENC LEAK DETECT PIT PUMP PIT	H-14-020807-4r1	ENCASEMENT LEAK DETECTOR H-2-74600
LK DET PIT 241-AZ-102	241-AZ	241-AZ-102	LD1-6-1	LD2-6-2			LEAK DETECT PIT PUMP PIT	H-14-020807-1r0	DMG H-2-68335 HAS THESE H-2-74600
LK DET PIT 241-AZ-101	241-AZ	241-AZ-101	LD1-10-1	LD2-10-2			LEAK DETECT PIT PUMP PIT	H-14-020807-2r0	H-2-68335
241-AZ-152	241-AZ		AZ152-WT-LDK-401/LDK-152-1A				DIVERSION BOX	H-14-020807-3r0	LOGIC CALLS LDK-152-1A H-2-68335 H-2-74600

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DNG.	MISC NOTES
241-AZ-151	241-AZ		AZ151-WT-LD1-401	AZ151-WT-LD2-401			CATCH TANK PUMP PIT	H-14-020807-4r0	H-2-68335 H-14-102404
241-AZ-154	241-AZ		LDK-154-AZ	LDK-154-AZ				H-2-74600 H-2-99085	LD1-11-1 ON H-2-74600
241-AZ-01A	241-AZ	241-AZ-101	AZ01A-WT-LDK-309	AZ01A-WT-K-309C	AZ01A-WT-K-309A	AZ01A-WT-K-309B	CENTRAL PUMP PIT	H-2-68335 H-14-102638 H-14-102689 H-14-020807-1r0	MAS LDK-101-20A
241-AZ-01B	241-AZ	241-AZ-101	LD1-14-1	LD2-14-2			SLUICE PIT	H-2-68335 H-14-020807-1r0	
241-AZ-01C	241-AZ	241-AZ-101	LD1-12-1	LD2-12-2			SLUICE PIT	H-2-68335 H-14-020807-1r0	
241-AZ-01F	241-AZ	241-AZ-101	LD1-15-1	LD2-15-2			ANNULUS PUMP PIT	H-2-68335 H-14-020807-1r0	
241-AZVP	241-AZ		AZVP-WT-LDK-221	AZVP-WT-K-221C	AZVP-WT-K-221A	AZVP-WT-K-221B	VALVE PIT	H-14-102638 H-14-103248-1r1 H-14-103274	
241-A-350	241-A		K-LDK-350-1A				CATCH TANK PUMP PIT	H-2-70387 S-2 H-2-99085 S-8 H-14-020808-4r1	
241-AY-01A	241-AY	241-AY-101	AY01A-WT-LDK-310	AY01A-WT-K-310C	AY01A-WT-K-310A	AY01A-WT-K-310B	CENTRAL PUMP PIT	H-2-74600 H-2-99085 H-14-102638 H-2-64400-8r5 H-14-102644	LDK-101-22A

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-AY-01B	241-AY	241-AY-101	LD1-16-1	LD2-16-2			SLUICE PIT	H-2-64400-8r5 H-2-74600	NOT MPS
241-AY-01C	241-AY	241-AY-101	LD1-18-1	LD2-18-2			SLUICE PIT	H-2-64400-8r5	NOT MPS
241-AY-01D	241-AY	241-AY-101	LDK-101-20A				SLUICE PIT	H-2-6440055-7r5	LDK-20A
241-AY-01E	241-AY	241-AY-101	LD1-20-1	LD2-20-2			SLUICE PIT	H-2-64400-7r5	NOT MPS
241-AY-01F	241-AY	241-AY-101	LDK-101-24	LDK-101-24			ANNULUS PUMP PIT	H-2-99085 H-2-64400-8r5	LD1-17-1 LD2-17-2
LK DET PIT 101-A	241-AY	241-AY- 101/102	LDK-101A-23	LDK-101A-23			LEAK DETECT PIT PUMP PIT	H-2-99085 H-2-64400-6r6	LD1-23-1 LD2-23-2
LK DET PIT 101-B	241-AY	241-AY- 101/102	LDK-101B-23	LDK-101B-23			LEAK DETECT PIT PUMP PIT	H-2-64400-13r3 H-2-99085	LD1-22-1 LD2-22-2
241-AY-02A	241-AY	241-AY-102	AY02A-WT-LDK-301	AY02A-WT-K-301C	AY02A-WT- K-301A	AY02A-WT- K-301B	CENTRAL PUMP PIT	H-2-64400-6 H-2-64400-14r1 H-14-102638 H-14-102644	MPS replaced LDK- 102-22A
241-AY-02B	241-AY	241-AY-102	LD1-27-1	LD2-27-2			SLUICE PIT	H-2-644005-6 H-2-64400-14r1	NOT MPS LDK-102-18
241-AY-02C	241-AY	241-AY-102	LD1-28-1	LD2-28-2			SLUICE PIT	H-2-644005-6 H-2-64400-14r1	NOT MPS LDK-102-19
241-AY-02D	241-AY	241-AY-102	LDK-102-20A				SLUICE PIT	H-2-644005-7 H-2-64400-14r1	LDK-102-20

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-AY-02E	241-AY	241-AY-102	LD1-32-1	LD2-32-2			SLUICE PIT	H-2-64400-7 H-2-74600 H-2-64400-11r3	NOT MPS LDK-102-32
241-AY-02F	241-AY	241-AY-102	LDK-102-24	LDK-102-24			ANNULUS PUMP PIT	H-2-64400-6 H-2-64400-11r3	
LK DET PIT 241-AY-102A	241-AY	241-AY-102	LDK-102A-23	LDK-102A-23			LEAK DETECT PIT PUMP PIT	H-2-74600 H-2-99085 H-2-64400-9r5	WAS LDI-25-1
241-AW-01A	241-AW	241-AW-101	WT-LDK-201A	WT-LDK-201A			CENTRAL PUMP PIT	H-14-020802-1r3	LDX WAS LD2-01A-1
241-AW-01B	241-AW	241-AW-101	WT-LDK-201B	WT-LDK-201B			ANNULUS PUMP PIT	H-14-020802-1r3	LDX WAS LD2-01B-1
241-AW-01C	241-AW	241-AW-101	LD1-01C-1	LD2-01C-1			LEAK DETECT PIT PUMP PIT	H-14-020802-1r3	
241-AW-02A	241-AW	241-AW-102	WT-LDK-202A	WT-LDK-202A			CENTRAL PUMP PIT	H-14-020802-2r5	WAS KLD-02A-1 AND LD2-02A-1
241-AW-02B	241-AW	241-AW-102	WT-LDK-202B	WT-LDK-202B-1			ANNULUS PUMP PIT	H-14-020802-2r5	LDX WAS LD2-02B-1
241-AW-02C	241-AW	241-AW-102					LEAK DETECT PIT PUMP PIT	H-14-020802-2r5	
241-AW-02D	241-AW	241-AW-102	WT-WT-LDK-202D	WT-LDK-202A			DRAIN PIT	H-14-020802-2r5	WAS LDI-02D-1 LD2- 02D-1
241-AW-02E	241-AW	241-AW-102	WT-LDK-202E	WT-LDK-202E			FEED PUMP PIT	H-14-020802-2r5	WAS LDI-02E-1 LD2- 02E-1
241-AW-03A	241-AW	241-AW-103	WT-LDK-203A	WT-LDK-203A			CENTRAL PUMP PIT	H-14-020802-1r3	WAS KLD-03A

Table 2 - Pit List

PIT NAME	FAR#	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-AW-03B	241-AW	241-AW-103	WT-LDK-203B	WT-LDK-203B			ANNULUS PUMP PIT	H-14-020802-1r3	WAS LDI-03B-1
241-AW-03C	241-AW	241-AW-103	LD1-03C-1	LD2-03C-1			LEAK DETECT PIT PUMP PIT	H-14-020802-1r3	
241-AW-04A	241-AW	241-AW-104	WT-LDK-204A	WT-LDK-204A			CENTRAL PUMP PIT	H-14-020802-1r3	
241-AW-04B	241-AW	241-AW-104	WT-LDK-204B	WT-LDK-204B			ANNULUS PUMP PIT	H-14-020802-1r3	
241-AW-04C	241-AW	241-AW-104	LD1-204C	LD2-04C-1			LEAK DETECT PIT PUMP PIT	H-14-020802-1r3	
241-AW-05A	241-AW	241-AW-105	WT-LDK-205A	WT-LDK-205A			CENTRAL PUMP PIT	H-14-020802-1r3	
241-AW-05B	241-AW	241-AW-105	WT-LDK-205B	WT-LDK-205B			ANNULUS PUMP PIT	H-14-020802-1r3	
241-AW-05C	241-AW	241-AW-105	WT-LDI-05E-1	LD2-05C-1			LEAK DETECT PIT PUMP PIT	H-14-020802-1r3	
241-AW-06A	241-AW	241-AW-106	WT-LDK-206A	WT-LDK-206A			CENTRAL PUMP PIT	H-14-020802-2r3	
241-AW-06B	241-AW	241-AW-106	WT-LDK-206B	WT-LDK-206B			ANNULUS PUMP PIT	H-14-020802-2r3	
241-AW-06C	241-AW	241-AW-106	LD1-06C-1	LD2-06C-1			LEAK DETECT PIT PUMP PIT	H-14-020802-2r3	
241-AW-FLUSH PIT	241-AW		WT-LDI-FP	WT-LD2-FP			FLUSH PIT	H-14-020802-6r2	H-2-70329

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-AM-A	241-AM		AM-A-WT-LDK-207	AM-A-WT-K-207C	AM-A-WT-K-207A	AM-A-WT-K-207B	VALVE PIT	H-2-70348 H-14-020802-4r2	WAS LDE-VP-AM-A KLD-VP-A
241-AM-B	241-AM		AM-B-WT-LDK-208	AM-B-WT-K-208C	AM-B-WT-K-208A	AM-B-WT-K-208B	VALVE PIT	H-2-70348 H-14-020802-5r2	WAS LDE-VP-AM-B1 LD2-VP-B
241-AM-SERVICE PIT	241-AM		801				SERVICE PIT	H-14-020802-6r2	
241-AP-01A	241-AP	241-AP-101	AP01A-WT-LDK-201	AP01A-WT-LDX-201C			CENTRAL PUMP PIT	H-2-90553 H-2-90476 H-14-020803-1r1	
241-AP-01B	241-AP	241-AP-101	AP01B-WT-LDK-202	AP01B-WT-LDX-202			ANNULUS PUMP PIT	H-14-020803-7r1	H-2-90553
241-AP-02A	241-AP	241-AP-102	AP02A-WT-LDK-201	AP02A-WT-LDX-201			CENTRAL PUMP PIT	H-2-90554 H-14-020803-3r1	
241-AP-02B	241-AP	241-AP-102	AP02B-WT-LDK-202	AP02B-WT-LDX-202			ANNULUS PUMP PIT	H-2-90554 H-14-020803-3r1	
241-AP-02D	241-AP	241-AP-102	AP02D-WT-LDK-205	AP02D-WT-LDX-205			PUMP PIT	H-2-90554 H-2-81187 H-14-020803-3r1	
241-AP-03A	241-AP	241-AP-103	AP03A-WT-LDK-201	AP03A-WT-LDX-201			CENTRAL PUMP PIT	H-2-90555 H-14-020803-1r1	
241-AP-03B	241-AP	241-AP-103	AP03B-WT-LDK-202	AP03B-WT-LDX-202			ANNULUS PUMP PIT	H-2-90555 H-14-020803-1r1	
241-AP-03C	241-AP	241-AP-103	AP03C-WT-LDK-209	AP03C-WT-LXK-209			LEAK DETECT PIT PUMP PIT	H-2-90555 H-14-020803-1r1	
241-AP-03D	241-AP	241-AP-103	AP03D-WT-LDK-210	AP03D-WT-LDX-210			DRAIN PIT	H-14-020803-1r1	

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DWG.	MISC NOTES
241-AP-04A	241-AP	241-AP-104	AP04A-WT-LDK-201	AP04A-WT-LDX-201			CENTRAL PUMP PIT	H-2-90556 H-14-020803-3r1	
241-AP-04B	241-AP	241-AP-104	AP04B-WT-LDK-202	AP04B-WT-LDX-202			ANNULUS PUMP PIT	H-2-90556 H-14-020803-3r1	
241-AP-04D	241-AP	241-AP-104	TBD	TBD	TBD	TBD	Pump PIT		
241-AP-05A	241-AP	241-AP-105	AP05A-WT-LDK-201	AP05A-WT-LDX-201			CENTRAL PUMP PIT	H-2-90557 H-14-020803-2r1	
241-AP-05B	241-AP	241-AP-105	AP05B-WT-LDK-202	AP05B-WT-LDX-202			ANNULUS PUMP PIT	H-2-90557 H-14-020803-2r1	
241-AP-05C	241-AP	241-AP-105	AP05C-WT-LDK-209	AP05C-WT-LXK-209			LEAK DETECT PIT PUMP PIT	H-2-90557 H-14-020803-2r1	
241-AP-06A	241-AP	241-AP-106	AP06A-WT-LDK-201	AP06A-WT-LDX-201			CENTRAL PUMP PIT	H-2-90558 H-14-020803-4r1	
241-AP-06B	241-AP	241-AP-106	AP06B-WT-LDK-202	AP06B-WT-LDX-202			ANNULUS PUMP PIT	H-2-90558 H-14-020803-4r1	
241-AP-07A	241-AP	241-AP-107	AP07A-WT-LDK-201	AP07A-WT-LDX-201			CENTRAL PUMP PIT	H-2-90559 H-14-020803-2r1	
241-AP-07B	241-AP	241-AP-107	AP07B-WT-LDK-202	AP07B-WT-LDX-202			ANNULUS PUMP PIT	H-2-90559 H-14-020803-2r1	
241-AP-07D	241-AP	241-AP-107					MIXER PUMP PIT	H-2-90559 H-14-020803-2r1	
241-AP-07E	241-AP	241-AP-107					MIXER PUMP PIT	H-2-90559 H-14-020803-2r1	

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DWG.	MISC NOTES
241-AP-07F	241-AP	241-AP-107					MIXER PUMP PIT	H-2-90559 H-14-020803-2r1	
241-AP-08A	241-AP	241-AP-108	AP08A-MT-LDK-201	AP08A-MT-LDX-201			CENTRAL PUMP PIT	H-2-90560 H-14-020803-4r1	
241-AP-08B	241-AP	241-AP-108	AP08B-MT-LDK-202	AP08B-MT-LDX-202			ANNULUS PUMP PIT	H-2-90560 H-14-020803-4r1	
241-AP VALVE PIT	241-AP	241-AP- TANKS	AP-MT-LDK-224	AP-MT-K-224C	AP-MT-K- 224A	AP-MT-K- 224B	VALVE PIT	H-2-90526-2	
241-AP FLUSH PIT	241-AP	241-AP- TANKS	AP-MT-LDK-701	AP-MT-LXK-701			FLUSH PIT	H-2-90476 H-14-021803-1r1	
241-AP SERVICE PIT	241-AP		AP-MT-LDK-801	AP-MT-LDX-801			SERVICE PIT	H-2-904768-8 H-14-020803-4r1	PIT IS OUTSIDE OF FARM
NEW 241-AP VALVE PIT	241-AP	241-AP TANKS	AP-MT-LDK-101t	AP-MT-K-101tc	AP-MT-K- 101tA	AP-MT-K- 101tB	VALVE PIT	TEMP. TAG	Project W-521
241-SY-01A	241-SY	241-SY-101	SY01A-MT-LDK-130	SY01A-MT-LDX-130			CENTRAL PUMP PIT	H-2-37778 H-2-37735 H-14-020830-1r0	PUMP PIT
241-SY-01B	241-SY	241-SY-101	SY01B-MT-LDK-131	SY01B-MT-LDX-131			ANNULUS PUMP PIT	H-2-37778 H-2-37767 H-14-020830-1r0	ANNULUS PUMP PIT
241-SY-01C	241-SY	241-SY-101	SY01C-MT-LDK-132	SY01C-MT-LDX-132			LEAK DETECT PIT PUMP PIT	H-2-37778 H-2-37767 H-14-020830-1r0	LEAK DET PIT
241-SY-02A	241-SY	241-SY-102	SY02A-MT-LDK-133	SY02A-MT-LDX-133			CENTRAL PUMP PIT	H-2-37778 H-2-37768 H-14-020831-2r1	PUMP PIT

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DMG.	MISC NOTES
241-SY-02B	241-SY	241-SY-102	SY20B-WT-LDK-134	SY02B-WT-LDX-134			ANNULUS PUMP PIT	H-2-37778 H-2-37768 H-14-020831-2r1	ANNULUS
241-SY-02C	241-SY	241-SY-102	SY02C-WT-LDK-135	SY02C-WT-LDX-135			LEAK DETECT PIT PUMP PIT	H-2-37778 H-2-37768 H-14-020831-2r1	LEAK DET
241-SY-02D	241-SY	241-SY-102	SY02D-WT-LDK-136	SY02D-WT-LDX-136			DRAIN PIT	H-2-37778 H-2-37768 H-14-020831-2r1	
241-SY-02E	241-SY	241-SY-102	LDE-FP-SY-02E				FEED PUMP PIT	H-2-37778 H-2-37768 H-14-020831-2r1	LDE-137
241-SY-03A	241-SY	241-SY-103	SY03A-WT-LDK-139	SY03A-WT-LDX-139			CENTRAL PUMP PIT	H-2-37778 H-2-37769 H-14-020831-3r1	PUMP PIT
241-SY-03B	241-SY	241-SY-103	SY03B-WT-LDK-140	SY03B-WT-LDX-140			ANNULUS PUMP PIT	H-2-37778 H-2-37769 H-14-020831-3r1	ANNULUS PUMP PIT
241-SY-03C	241-SY	241-SY-103	SY03C-WT-LDK-146	SY03C-WT-LDX-146			LEAK DETECT PIT	H-2-37778 H-2-37769 H-14-020831-3r1	LEAK DET PIT
VALVE PIT 241-SY-A	241-SY		LD1-VP-SY-A	LD2-VP-SY-A			VALVE PIT	H-2-37778 H-14-020831-4r3	VALVE PIT LDE-144
VALVE PIT 241-SY-B	241-SY		LD1-VP-SY-B	LD2-VP-SY-B			VALVE PIT	H-2-37778 H-14-020831-4r3	VALVE PIT LDE-145
FLUSH PIT 241-SY-FP-A	241-SY		SYFPB-WT-LDK-141	SYFPB-WT-LDX-141			FLUSH PIT	H-2-37778 H-14-020831-1r3	FLUSH PIT
FLUSH PIT 241-SY-FP-B	241-SY		SYFPB-WT-LDK-142	SYFPB-WT-LDX-142			FLUSH PIT	H-2-37778 H-14-020831-2r0	FLUSH PIT

Table 2 - Pit List

PIT NAME	FARM	TANK	LDK	LDX (EY)	LDE Test	LDX Test	SERVICE	REF DWG.	MISC NOTES
DIV BOX 6241-A	CROSS SITE		LDK-3150	LDK-3150A			DIVERSION BOX	H-2-822403-1r4	
VENT STA 6241-V	CROSS SITE		LDK-3151	LDK-3151A			VENT STATION	H-2-822404-1r4	
241-A-A VALVE PIT	241-A		LD1-VP-A-1	LD2-VP-A-1			VALVE PIT	H-2-69157 H-2-69181	
219-S	241-S	TK-219-S- 102					222S CATCH TANK	H-2-820836-3	
SY-FPE	241-SY		TBD					H-14-021831	
SY-SP	241-SY		TBD					H-14-021831	
244-S	S FAIRM		TBD					H-2-73801 H-2-71085 H-2-71050 H-2-820836	
244-U REC VAULT	241-U		LDK-PP				RECEIVER VAULT	H-2-73798 H-2-73820	
204-AR		TK-1	LDK-SMP				WST UNLD STAT	H-2-70703	
242-A PUMP ROOM				EVAPORATOR PUMP ROOM					

TABLE 3

Tank Farm List

**Table 3 - Farm List Use and Description**

The columns shown on TABLE 3 are defined as follows:

- **Farm-** (Key field) Designation identifies the tank farm which is being examined.
- **Area-** Designation identifies the area in which the tank farm is located.
- **Reference Dwg-** Reference source drawing that shows the existing areas and their respective farms.

**Table 3 - Tank Farm List**

FARM	AREA	REF DWG
241-SY	200 WEST	H-2-90327
241-AN	200 EAST	H-2-90326
241-AP	200 EAST	H-2-90326
241-AW	200 EAST	H-2-90326
241-AY	200 EAST	H-2-90326
241-AZ	200 EAST	H-2-90326

TABLE 4

Transfer Line List

**Table 4 - Transfer lines Use and Description**

The columns shown on TABLE 4 are defined as follows:

- **Line-** (Key field) Identifies the waste transfer line by its identification number.
- **Source Pit-** Identifies the pit that the line starts from. (Generally the higher elevation end of the line, or if a one way line, the pump end.)
- **Source Connection-** Identifies the pit nozzle that the line begins at.
- **Destination Pit-** Identifies the pit that the line ends at.
- **Destination Connection-** Identifies the pit nozzle that the line ends at.
- **LDK-** Identifies the leak detector relay associated with the pit or line leak detection systems.
- **LDX-** Identifies the voltage relay (EY) associated with the sensing of LDK or probe malfunction.
- **LDE TEST-** Identifies the relay associated with the leak detector relay (EY) test.
- **LDX TEST-** Identifies the relay associated with the voltage relay (LDX) test.
- **Reference Dwg-** Identifies the source drawing or drawings referenced for line information.
- **Misc Notes-** Design notes to assist or otherwise clarify information.

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
SN-268	241-AN-A	L19	241-AN-B	R19	AN-A-WT-LDK-335	AN-A-WT-K-335C	AN-A-WT-K-335A	AN-A-WT-K-335B	H-14-100990 H-14-100941 H-14-020801-41
SN-168	241-AN-A	L18	241-AN-B	R18	AN-A-WT-LDK-334				H-14-100991-4 H-14-100941 H-14-020801-51
SN-267	107A	A	241-AN-A	L1	AN-A-WT-LDK-143				H-2-72039 H-14-020801-51
SL-167	241-AN-A	L3	241-AN-07A	B	AN-A-WT-LDK-143				H-2-72039 H-14-020801-41
SL-164	241-AN-A	L5	241-AN-04A	B	AN-A-WT-LDK-203	AN-A-WT-K-203C	AN-A-WT-K-203A	AN-A-WT-K-203B	H-2-71994 H-14-020801-41 H14-103329
SL-165	241-AN-A	L7	241-AN-05A	B	AN-A-WT-LDK-137				H-2-71995 H-14-020801-312
SL-166	241-AN-A	L9	241-AN-06A	B	AN-A-WT-LDK-140				H-2-71996 H-14-020801-41
SN-266	241-AN-06A	A	241-AN-A	L14	AN-A-WT-LDK-140				H-2-71996 H-14-020801-41
SN-264	241-AN-04A	A	241-AN-A	L15	AN-A-WT-LDK-203	AN-A-WT-K-203C	AN-A-WT-K-203A	AN-A-WT-K-203B	H-2-71994 H-14-020801-312 H-14-103329
SN-265	241-AN-05A	A	241-AN-A	L16	AN-A-WT-LDK-137				H-2-71995 H-14-020801-312
SL-163	241-AN-B	R9	241-AN-03A	B	AN-A-WT-LDK-131				H-2-71993 H-14-020801-214

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
SL-162	241-AN-B	R7	241-AN-02A	B	AN-A-WT-LDK-128				H-2-71992 H-14-020801-214
SL-161	241-AN-B	R5	241-AN-01A	B	ANOTA-WT-LDK-201	ANOTA-WT-LDK-201C	ANOTA-WT-LDK-201A	ANOTA-WT-LDK-201B	H-2-71991 H-14-020801-115 H-14-100942
DR-368	241-AN-A	FLOOR DRAIN	241-AN-101	WST RISER 020	AN-A-WT-LDK-124				H-2-71978 H-14-020801-115
DR-369	241-AN-B	FLOOR DRAIN	DR-368		AN-A-WT-LDK-124				H-2-71978 H-14-020801-115
SN-262	241-AN-02A	A	241-AN-B	R16	LDK-128				H-2-71992 H-14-020801-214
SN-261	241-AN-01A	A	241-AN-B	R15	ANOTA-WT-LDK-201	ANOTA-WT-LDK-201C	ANOTA-WT-LDK-201A	ANOTA-WT-LDK-201B	H-14-100942 H-14-100942 H-14-100942 H-14-020801-115
SN-263	241-AN-03A	A	241-AN-B	R14	LDK-131				H-14-100942 H-14-020801-214
PW-477	241-AN-07B	A	241-AN-07A	F	LDK-144				H-14-020801-411
PW-471	241-AN-01B	A	241-AN-01A	F	LDK-122				H-14-020801-115
PW-461	241-AN-01C	B	241-AN-01A	E	LDK-123				H-14-020801-115
PW-462	241-AN-02C	B	241-AN-02A	F	LDK-130				H-14-020801-214
PW-472	241-AN-02B	A	241-AN-02A	E	LDK-129				H-14-020801-214
PW-463	241-AN-03C	B	241-AN-03A	F	LDK-133				H-14-020801-214

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
PW-473	241-AN-03B	A	241-AN-03A	E	LDK-132				H-14-020801-274
PW-464	241-AN-04C	B	241-AN-04A	F	LDK-138				H-14-020801-362
PW-474	241-AN-04B	A	241-AN-04A	E	LDK-139				H-14-020801-372
PW-465	241-AN-05C	B	241-AN-05A	F	LDK-139				H-14-020801-372
PW-475	241-AN-05B	A	241-AN-05A	E	LDK-138				H-14-020801-372
PW-466	241-AN-06C	B	241-AN-06A	F	LDK-142				H-14-020801-471
PW-476	241-AN-06B	A	241-AN-06A	E	LDK-141				H-14-020801-471
PW-467	241-AN-07C	B	241-AN-07A	F	LDK-145				H-14-020801-471
PW-4522	LD PIT 01A/01B	TBD	TBD	TBD	TBD	TBD			H-2-64400-5
PW-4623	AY-102A	TBD	TBD	TBD	TBD	TBD			H-2-64400-5-9
PW-4531	241-AY-07A	U10	241-AY-07E	U2					H-14-102644 H-2-64400-8
PW-4532	241-AY-02A	U10	241-AY-02E	TBD	TBD	TBD			H-2-64400-13 & 14 H-14-102644
SI-503	241-AY-02D	U2	241-AY-02A	U3	503-LD1	503-LD2			H-2-70796 H-14-102644
SI-504	241-AY-02A	U8	241-AY-01D	U2	TBD	TBD			H-14-102644 H-2-64400-7

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
SN-601	241-AZ-02B	U6	241-AZ-01C	U6	601-LD1	601-LD2			H-2-68335-3, 7 H-14-020802-215
SL-168	242-A PMP RM	18	241-AW-A	L3	AW-A-WT-LDK-215				H-2-70401 H-14-020802-212 H-14-100800
SL-509	241-AW-B	R4	241-AP VALVE PIT	1	AP-WT-LDK-225	AP-WT-K-225			H-2-76471 H-2-70399 H-14-100800 H-14-020803-512
SL-510	241-AW-A	L4	241-AP VALVE PIT	2	AP-WT-LDK-226	AP-WT-K-226			H-2-70401 H-2-76471 H-14-020802-212 H-14-100800
SN-609	241-AW-02A	V	241-AP VALVE PIT	14	AP-WT-LDK-227	AP-WT-K-227			H-2-76471 H-2-90476-8 H-14-020803-215
SN-610	241-AW-02A	U	241-AP VALVE PIT	13	AP-WT-LDK-228	AP-WT-K-228			H-2-76471 H-2-90476 H-14-020803-511
SL-167	242-A PMP RM	19	241-AW-B	R3	AW-B-WT-LDK-216				H-14-020802-512 H-14-100800
SN-267	241-AW-A	L1	241-AW-02A	J	LD1-241-AW-SN-267	LD2-241-AW-SN-267			H-14-020802-215 H-2-70429 H-2-70329
SN-268	241-AW-B	R1	241-AW-02A	H	LD1-241-AW-SN-268	LD2-241-AW-SN-268			H-2-70329 H-14-020802-512
SN-271	241-AW-A	L19	241-AW-B	R19	LDK-208				H-2-70401 H-14-020802-512
SL-169	241-AW-A	L18	241-AW-B	R18	LDK-208				H-2-70401 H-14-020802-212

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
SN-269	241-AW-02E	B	242-A (EVAP)	13	LD1-241-AW-SN-269	LD2-241-AW-SN-269				H-2-70399 H-2-70398
SN-261	241-AW-A	L16	241-AW-01A	A	LDK-201A					H-2-70401 H-14-020802-472
SL-163	241-AW-A	L7	241-AW-03A	B	LDK-203A					H-2-70399 H-14-020802-472
SN-263	241-AW-A	L14	241-AW-03A	A	LDK-203A					H-2-70399 H-14-020802-472
SL-165	241-AW-A	L9	241-AW-05A	B	LDK-205A					H-2-70399 H-2-70401 H-14-020802-472
SN-265	241-AW-A	L15	241-AW-05A	A	LDK-205A					H-2-70399 H-14-020802-472
DR-334	242-A		241-AW-02D		LDK-235	LD2-241-AW-DR-334				H-14-020802-275 H-2-70329
DR-335	242-A		241-AW-02D		LD1-241-AW-DR-335 LDK-233	LD2-241-AW-DR-335				H-14-020802-275 H-2-70329
DR-343	242-A		241-AW-02D		LDK-235					H-2-70399
DR-361	241-AW-A	DRAIN	241-AW-02D		LDK-234 LDK-207 (1)	LD2-241-AW-DR-361				H-14-020802 H-2-70329
DR-369	241-AW-B		241-AW-02D	F	LDK-208					H-14-020802-2 H-14-020802-3
SN-218	241-AW-B	TBD	241-A-B	TBD	TBD					H-14-100800
SN-220	241-AW-A	L2	241-A-A	L2	TBD	TBD				Phase 2 H-14-101079 H-14-100800

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNEC-TION	DESTINA-TION	DESTINA-TION CONNEC-TION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
SN-270	242-A	34	241-AW-02E	A	LD1-241-AW-SN-270 LDK-229	LD2-241-AW-SN-270			H-14-020802-312 H-2-70329 H-2-70387
SL-162	241-AW-B	R5	241-AW-02A	B	LDK-202A				H-2-70399
SN-262	241-AW-B	R16	241-AW-02A	A	LDK-202A				H-14-020802-312
SN-272	241-AW-02A	K	241-AW-02E	D	TBD	TBD			H-2-70401 H-14-020802-312 H-14-020802-213
SN-274	241-AW-B	R20	241-AW-04A	L	LD1-241-AW-SN-274 LDK-236	LD2-241-AW-SN-274			H-14-020802-312 H-2-70329
SL-164	241-AW-B	R7	241-AW-04A	B	LDK-204A				H-2-70399
SN-264	241-AW-B	R14	241-AW-04A	A	LDK-204A				H-14-020802-313
SL-166	241-AW-B	R9	241-AW-06A	B	LDK-206A				H-2-70399 H-14-020802-313
SN-266	241-AW-B	R15	241-AW-06A	A	LDK-206A				H-2-70399 H-2-70400
PW-461	241-AW-01C	B	241-AW-01A	F	WSTA-LDK-201				H-14-020802-313 H-2-70399
PW-471	241-AW-01B	A	241-AW-01A	E	WT-LDK-201B				H-14-020802-113
PW-462	241-AW-02C	B	241-AW-02A	F	WSTA-LDK-202				H-14-020802-213
PW-472	241-AW-02B	A	241-AW-02A	E	WT-LDK-202B				H-14-020802-213

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNEC-TION	DESTINA-TION	DESTINA-TION CONNEC-TION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
PW-463	241-AW-03C	B	241-AW-03A	F	WSTA-LDK-203				H-14-020802-113
PW-473	241-AW-03B	A	241-AW-03A	E	WT-LDK-203B				H-14-020802-113
PW-464	241-AW-04C	B	241-AW-04A	F	WSTA-LDK-204				H-14-020802-113
PW-474	241-AW-04B	A	241-AW-04A	E	WT-LDK-204B				H-14-020802-113
PW-465	241-AW-05C	B	241-AW-05A	F	WSTA-LDK-205				H-14-020802-113
PW-475	241-AW-05B	A	241-AW-05A	E	WT-LDK-205B				H-14-020802-113
PW-466	241-AW-06C	B	241-AW-06A	F	WSTA-LDK-206				H-14-020802-113
PW-476	241-AW-06B	A	241-AW-06A	E	WT-LDK-206				H-14-020802-113
SL-511	241-AP-VLV PIT	11	241-AP-01A	B	WT-LDK-201				H-2-90562 H-2-90551 H-2-90528 H-14-020803-111
SN-511	241-AP-01A	A	241-AP-VALVE PIT	18	WT-LDK-201				H-2-90551 H-2-90526-2 H-14-020803-111
PW-811	241-AP-01B	A	241-AP-01A	C	WT-LDK-231				H-2-90564 H-2-90528 H-14-020803-111
SL-512	241-AP-VLV PIT	10	241-AP-02A	B	WT-LDK-203				H-2-90529 H-14-020803-111

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
SN-612	241-AP-02A	A	241-AP-VALVE PIT	19	WT-LDK-203				H-2-90526-2 H-14-020803-3F1
SN-622	241-AP-02D	A	241-AP-02A	K	WT-LDK-205				H-2-76471 H-14-020803-3F1
PW-812	241-AP-02B	A	241-AP-01A	C	WT-LDK-232				H-2-90529 H-14-020803-3F1
SL-513	241-AP-VLV PIT	12	241-AP-03A	B	WT-LDK-207				H-2-90530 H-14-020803-1F1
SN-613	241-AP-03A	A	241-AP-VALVE PIT	17	WT-LDK-207				H-2-90526-2 H-14-020803-1F1
PW-813	241-AP-03B	A	241-AP-03A	C	WT-LDK-233				H-2-90530 H-14-020803-1F1
PW-823	241-AP-03C	A	241-AP-03A	D	WT-LDK-209				H-2-90530 H-14-020803-1F1
SL-514	241-AP-VLV PIT	9	241-AP-04A	B	WT-LDK-211				H-2-90531 H-14-020803-3F1
SN-614	241-AP-04A	A	241-AP-VALVE PIT	20	WT-LDK-211				H-2-90526-2 H-14-020803-3F1
PW-814	241-AP-04B	A	241-AP-04A	C	WT-LDK-212				H-2-90531 H-14-020803-3F1
SL-515	241-AP-VLV PIT	5	241-AP-05A	B	WT-LDK-213				H-2-90532 H-14-020803-2F1
SN-615	241-AP-05A	A	241-AP-VALVE PIT	24	WT-LDK-213				H-2-90526-2 H-14-020803-2F1
PW-815	241-AP-05B	A	241-AP-05A	C	WT-LDK-235				H-2-90532 H-14-020803-2F1

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNEC-TION	DESTINA-TION	DESTINA-TION CONNEC-TION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
PW-825	241-AP-05C	A	241-AP-05A	D	WT-LDK-215				H-2-90532 H-14-020803-21
SL-516	241-AP-VLV PIT	8	241-AP-06A	B	WT-LDK-216				H-2-90533 H-14-020803-41
SN-216	241-AP-VLV TANK	N	SYB	R2					H-2-73789 H-14-020803-11A SN-282
SN-282	SYB	R2	SN-216						H-2-73788 H-14-020803-11A SN-282 (CONNECTS TO U-FARM)
SN-616	241-AP-06A	A	241-AP-VALVE PIT	21	WT-LDK-216				H-2-90526-2 H-14-020803-41
PW-816	241-AP-06B	A	241-AP-06A	C	WT-LDK-236				H-2-90533 H-14-020803-41
SL-517	241-AP-VLV PIT	6	241-AP-07A	B	WT-LDK-218				H-2-90540 H-14-020803-21
SN-617	241-AP-07A	A	241-AP-VALVE PIT	23	WT-LDK-218				H-2-90526-2 H-14-020803-21
PW-817	241-AP-07B	A	241-AP-07A	C	WT-LDK-219				H-2-90540 H-14-020803-21
SL-518	241-AP-VLV PIT	7	241-AP-08A	B	WT-LDK-220				H-2-90541 H-14-020803-41
SN-618	241-AP-08A	A	241-AP-VALVE PIT	22	WT-LDK-220				H-2-90526-2 H-14-020803-41
PW-818	241-AP-08B	A	241-AP-08A	C	WT-LDK-221				H-2-90541 H-14-020803-41

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNEC-TION	DESTINA-TION	DESTINA-TION CONNEC-TION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
DR-712	241-AP-VLV PIT	30	TK 241-AP-03D		WT-LDK-210				H-14-020803-1F1
DR-713	241-AP-VLV PIT	FD V131	241-AP-03D		WT-LDK-210				H-14-020803-1F1
DR-714	241-AP-801	FD V132	241-AP-03D						H-14-020803 H-14-021803
DR-715	241-AP-FP		241-AP-03D		TBD				H-14-021803-1F1
DR-716	241-VTP-SP-101(SEAL POT)		241-AP-03D		WT-LDK-210				H-14-020803-1F1 H-14-020103-2
SL-175	SL-138	N/A	241-SY-A	L9	WT-COB				H-14-020831
SL-138	242-S	TBD	SL-175		WT-TBD				H-14-020831
SL-178	241-SY-B	R9	241-SY-01A	B	WT-LDK-130				H-2-37770 H-14-020831 H-2-822402
SN-278	241-SY-01A	A	241-SY-B	R16	WT-LDK-130				H-2-37770 H-14-020831 H-2-822402
PW-477	241-SY-01B	A	241-SY-01A	E	WT-LDK-131				H-2-37782 H-14-020831 H-2-822402
PW-478	241-SY-01C	B	241-SY-01A	F	WT-LDK-132				H-2-37782 H-14-020831
SL-177	241-SY-A	L9	241-SY-02A	B	WT-LDK-133				H-2-37778 H-14-020831-2F0
SN-277	241-SY-A	L16	241-SY-02A	A	WT-LDK-133				H-2-37778 H-14-020831-2F0

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNEC-TION	DESTINA-TION	DESTINA-TION CONNEC-TION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
PW-475	241-SY-02B	A	241-SY-02A	E	WT-LDK-134				H-2-37778 H-14-020831-210
PW-476	241-SY-02C	B	241-SY-02A	F	WT-LDK-135				H-2-37778 H-14-020831-210
SN-285	241-SY-A	L11	241-SY-02A	J	WT-LDK-133				H-2-37778 H-14-020831-210
SN-286	241-SY-B	R11	241-SY-02A	H	WT-LDK-133				H-2-37780 H-14-020831-210
SN-287	241-SY-02E	D	241-SY-02A	K	WT-LDK-137				H-2-37778 H-14-020831-210
SN-279	241-SY-03A	A	241-SY-B	R14	WT-LDK-139				H-2-37780 H-2-37770-2 H-14-020831-210
SL-179	241-SY-B	R5	241-SY-03A	B	WT-LDK-139				H-2-37778 H-14-020831-210
PW-479	241-SY-03B	A	241-SY-03A	E	WT-LDK-140				H-2-37778 H-14-020831-210
PW-480	241-SY-03C	A	241-SY-03A	F	WT-LDK-146				H-2-37778 H-14-020831-210
PW-480	AZ-02A	U3	AZ-02F	U1					H-14-102689 H-14-020807
PW-480	AZ-01A	U3	AZ-01F	U2					H-14-102689 H-14-020807
SL-180	241-SY-A	L18	241-SY-B	R18					H-2-37780 H-14-020831-210
SN-280	241-SY-A	L19	241-SY-B	R19					H-2-37780 H-14-020831-210
SN-283	241-SY-02E	A	242-S		WT-LDK-137				H-14-020831-210
SN-284	241-SY-02E	B	242-S		WT-LDK-137				H-14-020831-210

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNEC-TION	DESTINA-TION	DESTINA-TION CONNEC-TION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
DR-376	241-SY-B	7 FD	241-SY-02D	A	WT-LDK-136				H-14-020831-263
DR-375	241-SY-001	V-500	241-SY-02D	A	WT-LDK-136				H-14-020831-263
3" FW	SERVICE PIT	V-130	241-SY-A	L14					H-14-020831-263 H-14-021831-173
V562	241-SY-A	L15	244-S PUMP PIT	3	LDK-V562-1	LDK-V562-1A			H-2-71091/Phase2
V560	241-S-151	C2	244-S PUMP PIT	7	LDK-V560-1	LDK-V560-1A			H-2-71091/Phase2
V522	241-S-151	C1	244-S PUMP PIT	5	LDK-V522-1	LDK-V522-1A			H-2-71091/Phase2
V456	241-U-151	L7	244-S PUMP PIT	6	LDK-V456-1	LDK-V456-1A			H-2-71091/Phase2
V561	244-S PUMP PIT	4	241-SY-B	R15	LDK-V561-1	LDK-V561-1A			H-2-71091/Phase2
WT-SLL-3160	6241-V VENT STATION		241-SY-001	RISER 10					
2" RW FLUSH	FLUSH PIT		244-S PUMP PIT	L					H-2-73798
WT-SLL-3160	241-SY-B	R12	6241-A DIV BOX		LDK-3160				H-2-822403
WT-SLL-3160	6241-A DIV BOX		6241-V VENT STATION		LDK-3160 LDK-3161				H-2-822403 H-2-822404 H-14-020831-40
WT-SNL-3150	241-SY-A	L12	6241-A DIV BOX		LDK-3160				H-2-822403

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
WT-SNL-3150	6241-A DIV BOX		6241-V VENT STATION		LDK-3160				H-2-822403 H-2-822404
PSW-4602	241-AZ-01A	U7	241-AZ-01C	U4					H-14-102687 H-14-102689
WT-SNL-3150	6241-V VENT STATION		241-AM DIA	H	LDK-3161A				H-2-822404, H-14-103327
WT-SNL-3160	6241-V VENT STATION		Slurry Receiver Pit 241-AM-04D	Tank AN-104 Filter-10	LDK-3162B AN271-WT-YS-103		AN271-WT-YS-103		H-2-822405 H-14-103331
2" RW DILUTIO N	FLUSH PIT		P-241-U	M					H-2-73798
3" DRAIN	FLUSH PIT	FD	244-U RECEIVER VAULT		LLE-FLP				H-2-73798
SL-501	241-AZ-02A	U11	241-AZ-01A	U10	WT-LDK-201				H-14-102689, <del>Suppl</del>
3" SW	TK-302-C		241-SY-A	L14					H-2-822405,1 V-3187B-OPEN, V-3187A-CLOSED
3" SW	TK-302-C		TK-302-C						H-2-822405,1 V-3187B-CLOSED V-3187A-OPEN
PW-4602	LK DET PIT 241-AZ-101	U1	241-AZ-151						H-2-683352,4 H-14-102687,461
PW-4603	ENC LK DET PIT 101/102		PSW-4602						H-2-683352 H-14-102687,461

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
PW-4604	LK DET PIT 102		PSW-4602						H-2-68335-2 H-14-020807-42
SN-633	241-AY-02A	U5	AZ VALVE PIT 241-AZVP	G E	AZVP-WT-LDK-222	AZVP-WT-K-222C	AZVP-WT-K-222A	AZVP-WT-K-222B	H-14-102348 H-14-102544
SN-635	241-AY-02A	U12	241-AY-01A	U13	AY02A-WT-LDK-311	AY02A-WT-K-311C	AY02A-WT-K-311A	AY02A-WT-K-311B	H-14-102844
SN-632	241-AZ-01A	U12	AZ VALVE PIT 241-AZVP	H	AZ02A-WT-LDK-308	AZ02A-WT-LDK-308C	AZ02A-WT-LDK-308A	AZ02A-WT-LDK-308B	H-14-102589 H-14-102348
SN-631	241-AZ-02A	U13	241-AZ-01A	U11	AZ01A-WT-LDK-307	AZ01A-WT-K-307C	AZ01A-WT-K-307A	AZ01A-WT-K-307B	H-14-102689 H-14-102348
SN-634	NEW AP VALVE PIT	16 B	AZ VALVE PIT 241-AZVP	D E	AZ-WT-LDK-233	AZ-WT-K-233C	AZ-WT-K-223A	AZ-WT-K-223 B	H-14-102348 Letter 7C500-99-013
SN-636	241-AN-04A	D	NEW AP VALVE PIT	C	AZ-WT-LDK-204	AZ-WT-K-204C	AZ-WT-K-204A	AZ-WT-K-204B	H-14-103329 Proj W-521 H-14-020801-3/2 Letter 7C500-99-013
SN-637	VALVE PIT 241-AZVP	B C	NEW AP VALVE PIT	D	AZ-WT-LDK-224	AZ-WT-K-224C	AZ-WT-K-224 A	AZ-WT-K-224 B	H-14-103327 Proj W-521 Letter 7C500-99-013
SN-630	241-AN-01A	D	VALVE PIT 241-AZVP	A	AN01A-WT-LDK-202	AN01A-WTK-202C	AN01A-WT-K-202A	AN01A-WT-K-202B	H-14-103327 H-14-020801-1/5

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
DR-100	AZ VALVE Pit 241-AZVP	WT-V 229	241-AZ 01A	U13	AZ01A-WT-LDK 310	AZ01A-WT-K-310C	AZ01A WT-K 310A	AZ01A WT-K 310B	H-14-103248 H-14-102659
PW-481	241-A-350	B	242-A PUMP ROOM	14	K-LDK-PW-481				H-2-70387 H-2-69322 H-2-99085 S8 H-2-70387
DR-300	207-A PUMP PIT		241-A- 350	A					
DR-311	241-A-A	FD	241-A- 350	C	WT-LDK-350				H-2-70387
SNL- 5350	TK-219-S- 102	P-1	244-S CATCH TANK	M	WT-LDK-306				H-2-820836 S3
SNL- 5351	TK-219-S		244-S CATCH TANK						H-2-820836 S3
LIQW- 702	204-AR	MOV-17	241-A-A	L-11	LDK-LD3A				H-2-70703 (Phase 2)
PW- 4609	241-AZ-02A	U9	241-AZ 02F	U1					H-14-102659 H-14-020807
PW- 4623	241-AZ-01A	U9	241-AZ 01F	U2					H-14-102659 H-14-020807
PW- 4605	241-AZ-152	L1	241-AZ 151	U1					H-14-020807
PW- 4606	241-AZ-152	L2	241-AZ 02A	U5					H-14-020807
PW- 4607	241-AZ-152	L3	241-AZ 01A	U6					H-14-020807

Table 4 - Transfer Line List

LINE	SOURCE PIT	SOURCE CONNEC-TION	DESTINA-TION	DESTINA-TION CONNEC-TION	LDK	LDX	LDE TEST	LDX TEST	REF DWG
SN-2011	AP VALVE PIT	16	NEW AP VALVE PIT	A	APVP-WT-LDK 401E	APVP-WT-K-401IG	APVP-WT-K-401IA	APVP-WT-K-401IB	H-14-102348 Letter 7C500-99-013 TEMP. TAGNAMES
SN-2061	AP VALVE PIT	15	NEW AP VALVE PIT	K	APVP-WT-LDK 402I	APVP-WT-K-402IG	APVP-WT-K-402IA	APVP-WT-K-402IB	H-14-102348 Letter 7C500-99-013 TEMP. TAGNAMES
SN-2061	NEW AP VALVE PIT	E	PRIV. CONTR.						H-14-102348 Letter 7C500-99-013 TEMP. TAGNAMES
SN-2061	NEW AP VALVE PIT	F	PRIV. CONTR.						H-14-102348 Letter 7C500-99-013 TEMP. TAGNAMES
SN-2071	NEW AP VALVE PIT	G	PRIV. CONTR.						H-14-102348 Letter 7C500-99-013 TEMP. TAGNAMES
SN-2081	NEW AP VALVE PIT	H	PRIV. CONTR.						H-14-102348 Letter 7C500-99-013 TEMP. TAGNAMES
DR-4031	NEW AP VALVE PIT	FLOOR DRAIN	241-AP-101	RISER 023					H-14-102348 Letter 7C500-99-013 TEMP. TAGNAMES

TABLE 5

Pump List

Table 5 - Pumps Use and Description

The columns shown on TABLE 5 are defined as follows:

- **Farm-** Identifies the Tank farm that the pump is located in or services.
- **Pump-** (Key field) Identifies the pump name.
- **Pit Name-** Identifies the pit name by its common name.
- **MCC #-** Identifies the individual motor control center (MCC) that powers the pump.
- **Cubicle #-** Identifies the location of the cube or bucket within the MCC that powers the pump.
- **CB Closed Input-** Identifies the relay associated with indicating if the pump circuit breaker is closed.
- **Pump Stop Output-** Identifies the interlock relay that initiates a master pump shutdown.
- **Pump Run Status-** Identifies the relay that indicates the pumps running status.
- **Pump Interlock Status Input-** Identifies the relay status of the master pump shutdown interlock relay.
- **Outlet Flow Meter-** If applicable identifies the pump outlet flow meter identification number.
- **Inlet Source-** Identifies the source of waste from which the pump is pumping from, generally a tank.

- **Outlet-** Identifies the pit nozzle and/or the line that the pump discharge is connected to.
  - **Reference Dwg-** Identifies the source drawing or drawings referenced for pump information.
  - **Misc Notes-** Design notes to assist or otherwise clarify information/Alternate pump name.
-

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DMG	MISC NOTES
241-AN	AN01A-WT-P-001	241-AN-01A	AN271-EDS-MCC-001	B3	AN01A-WT-K-P001-D	AN01A-WT-K-P001-A	AN01A-WT-K-P001-C	AN01A-WT-K-P001-A		AN-101	A / SN-261	H-14-020801 H-14-030001	P-101-1, WT-P-101A 202P-TX1. (3 WAY VALVE V-151 AFTER PUMP)
241-AN	AN01B-WT-P-002	241-AN-01B	AN271-EDS-MCC-001	B1						AN-101 ANNULUS	PH-471	H-14-020801-113 H-14-030001	WT-P-111. 020801 # IS P-002. PORTABLE ANNULUS PUMP (85P-10) FOR ENTIRE FARM
241-AN	P-003	241-AN-01C	AN271-EDS-MCC-001	C1						AN-101 LEAK DET PIT	PH-461	H-2-71979 H-14-030001 H-14-020801-115	WSTA-P-101. 020801 # IS P-003. PORTABLE LEAK DET PUMP (115P-10) FOR ENTIRE FARM
241-AN	AN02A-WT-P-004	241-AN-02A	AN271-EDS-MCC-001	B4	AN241-WT-K-P004-D	AN241-WT-K-P004-A	AN241-WT-K-P004-C	AN241-WT-K-P004-A		AN-102	A / SN-262	H-14-020801-214 H-14-030001	P-102-1, WT-P-102A. 65P-TX4. (3 WAY VALVE V-152 AFTER PUMP)
241-AN	AN02B-WT-P-005	241-AN-02B	AN271-EDS-MCC-001	B1						AN-102 ANNULUS	PH-472	H-14-020801-214 H-14-030001	WT-P-112. 020801 # IS P-005
241-AN	AN02C-WT-P-006	241-AN-02C	AN271-EDS-MCC-001	C1						AN-102 LEAK DET PIT	PH-462	H-2-71979 H-14-030001 H-14-020801-214	WSTA-P-102. 020801 # IS P-006

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DNG	MISC NOTES
241-AN	AN03A-WT-P-007	241-AN-03A	AN271-EDS-MCC-001	C2	AN241-WT-K-P007-D	AN241-WT-K-P007-A	AN241-WT-K-P007-C	AN241-WT-K-P007-A		AN-103	NOT SHOWN	H-14-020801-374 H-14-030001	P-103-1, WT-P-103A, 211P-TX1
241-AN	AN03B-WT-P-008	241-AN-03B	AN271-EDS-MCC-001	B1						AN-103 ANNULUS	PN-473	H-14-020801-374 H-14-030001	WT-P-113, 020801 # IS P-008
241-AN	AN03C-WT-P-009	241-AN-03C	AN271-EDS-MCC-001	C1						AN-103 LEAK DET PIT	PN-463	H-2-71979 H-14-030001 H-14-020801-374	WSTA-P-103, 020801 # IS P-009
241-AN	AN04A-WT-P-010	241-AN-04A	AN271-EDS-MCC-001	C3	AN241-WT-K-P010-D	AN241-WT-K-P010-A	AN241-WT-K-P010-C	AN241-WT-K-P010-A		AN-104	NOT SHOWN	H-14-020801-374 H-14-030001	P-104-1, 64P-TX4 WT-P-104A
241-AN	AN04B-WT-P-011	241-AN-04B	AN271-EDS-MCC-001	B1						AN-104 ANNULUS	PN-474	H-14-020801-374 H-14-030001	WT-P-114, 020801 # IS P-011
241-AN	AN04C-WT-P-012	241-AN-04C	AN271-EDS-MCC-001	C1						AN-104 LEAK DET PIT	PN-464	H-2-71979 H-14-030001 H-14-020801-374	WSTA-P-104, 020801 # IS P-012
241-AN	AN05A-WT-P-013	241-AN-05A	AN271-EDS-MCC-001	C4	AN241-WT-K-P013-D	AN241-WT-K-P013-A	AN241-WT-K-P013-C	AN241-WT-K-P013-A		AN-105	NOT SHOWN	H-14-020801-374 H-14-030001	P-105-1, 84P-TX/SM, WT-P-105A
241-AN	AN05B-WT-P-014	241-AN-05B	AN271-EDS-MCC-001	B1						AN-105 ANNULUS	PN-475	H-14-020801-374 H-14-030001	WT-P-115, 020801 # IS P-014
241-AN	AN05C-WT-P-015	241-AN-05C	AN271-EDS-MCC-001	C1						AN-105 LEAK DET PIT	PN-465	H-2-71979 H-14-030001 H-14-020801-374	WSTA-P-105, 020801 # IS P-015

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DWG	MISC NOTES
241-AN	AN06A-WT-P-016	241-AN-06A	AN271-EDS-MCC-001	D4	AN241-WT-K-P016-D	AN241-WT-K-P016-A	AN241-WT-K-P016-C	AN241-WT-K-P016-A		AN-106	A / SN-266	H-14-020801-441 H-14-030001	P-106-1, WT-P-106A, 2P-TX1-XCF
241-AN	AN06B-WT-P-017	241-AN-06B	AN271-EDS-MCC-001	B1						AN-106 ANNULUS	PW-476	H-14-020801-441 H-14-030001	WT-P-116, 020801 # IS P-017
241-AN	AN06C-WT-P-018	241-AN-06C	AN271-EDS-MCC-001	C1						AN-106 LEAK DET PIT	PW-466	H-2-71979 H-14-030001 H-14-020801-441	WSTA-P-106, 020801 # IS P-018
241-AN	AN07A-WT-P-019	241-AN-07A	AN271-EDS-MCC-001	D5	AN241-WT-K-P019-D	AN241-WT-K-P019-A	AN241-WT-K-P019-C	AN241-WT-K-P019-A		AN-107	390	390	CURRENTLY HAS MIXER PUMP WST-P-106 INSTALLED
241-AN	AN07B-WT-P-020	241-AN-07B	AN271-EDS-MCC-001	B1						AN-107 ANNULUS	PW-477	H-14-020801-441 H-14-030001	ONE PORTABLE ANNULUS PUMP (85P-10) FOR ENTIRE FARM, 020801 # IS P-020
241-AN	AN07C-WT-P-021	241-AN-07C	AN271-EDS-MCC-001	C1						AN-107 LEAK DET PIT	PW-467	H-2-71116 H-2-71924 H-14-020801-441	ONE PORTABLE LEAK DET PUMP (115P-10) FOR ENTIRE FARM, 020801 # IS P-021
241-AN	AN01A-WT-P-001	241-AN-01A	AN271-EDS-MCC-001	A3	AN241-WT-K-P001-D	AN241-WT-K-P001-A	AN241-WT-K-P001-C	AN241-WT-K-P001-A		241-AN-101	SN-261	H-2-70348 H-2-70325 H-14-020802-183	P-101-1, WT-P-201A, 85P-TX4 K-241-AN-2

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBI- CLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT- LET FLOWME TER	INLET SOURCE	OUTLET	REF DMG	MISC NOTES
241-AW	AW01B-WT- P-002	241-AW-01B	AW271-EDS- MCC-001	B1						241-AW- 101 ANNULUS	PM-471	MCC-SD-WT-RPT- 025 H-14-020802-1F3	<del>H-14-030002-2</del> PUMP IS NAMED AW01B-WT-P-002 ON DMG. H-14- 030002-1
241-AW	AW01C-WT- P-003	241-AW-01C	AW271-EDS- MCC-001	C1						LEAK DET PIT 201C	PM-461	H-14-020802-1F3	H-14-030002-2
241-AW	AW02E-WT- P007	241-AW-02E	MCC-1	C5	IY-AW- 102-1	AW241- WT-K- P007E-A	IY-AW- 102-1	AW241-WT- K-P007E-A		241-AW- 102	SN-272 / SN- 269	H-14-020802-2F5	78-TX4/5P-TX5, EVAP FEED PUMP. MCC IS IN EVAP BLDG
241-AW	AW02B-WT- AW-P-005	241-AW-02B	AW271-EDS- MCC-001	B1						241-AW- 102 ANNULUS	PM-472	H-14-020802-2F5	<del>H-14-030002-2</del> PUMP IS NAMED AW02B-WT-P-005 ON DMG. H-14- 030002-1
241-AW	AW02C-WT- P-006	241-AW-02C	AW271-EDS- MCC-001	C1						LEAK DET PIT 202C	PM-462	H-14-020802-2F5	H-14-030002-2
241-AW	AW03A-WT- P-008	241-AW-03A	AW271-EDS- MCC-001	A4	AW241- WT-K- P008-D	AW241- WT-K- P008A-A	AW241-WT- K-P008-C	AW241-WT- K-P008-A		241-AW- 103	SN-263	H-2-70348 H-14-020802-3F3	P-103-1, WT- P-203A, 86P- TX4 K-241-AW-2
241-AW	AW03B-WT- P-009	241-AW-03B	AW271-EDS- MCC-001	B1						241-AW- 103 ANNULUS	PM-473	H-14-020802-3F3	<del>H-14-030002-2</del> PUMP IS NAMED AW03B-WT-P-009 ON DMG. H-14- 030002-1
241-AW	AW03C-WT- P-010	241-AW-03C	AW271-EDS- MCC-001	C1						LEAK DET PIT 203C	PM-463	H-14-020802-3F3	H-14-030002-2

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBI- CLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT- LET FLOMME TER	INLET SOURCE	OUTLET	REF DMG	MISC NOTES
241-AW	AM04A-WT- P-011	241-AW-04A	AM271-EDS- MCC-001	B4	AM241- WT-K- P011-D	AM241- WT-K- P011-A	AM241-WT- K-P011-C	AM241-WT- K-P011-A		241-AW- 104	SN-264	H-2-70348 H-14-020802-3F3	P-104-1, WT-P- 204A, 80P-TX4 K-241-AM-2
241-AW	AM04B-WT- P-012	241-AW-04B	AM271-EDS- MCC-001	B1						241-AW- 104 ANNULUS	PM-474	H-14-020802-3F3	<del>H-14-020802-3F3</del> PUMP IS NAMED AM04B-WT-P-012 ON DMG. H-14- 030002-1
241-AW	AM04C-WT- P-013	241-AW-04C	AM271-EDS- MCC-001	C1						LEAK DET PIT 204C	PM-464	H-14-020802-3F3	H-14-030002-2
241-AW	AM05A-WT- P-014	241-AW-05A	AM271-EDS- MCC-001	C4	AM241- WT-K- P014-D	AM241- WT-K- P014-A	AM241-WT- K-P014-C	AM241-WT- K-P014-A		241-AW- 105	A / SN- 265	H-2-70400 H-14-020802-3F3	P-105-1, WT- P-205A, 1P- TX1 K-241-AH-2
241-AW	AM05B-WT- P-015	241-AW-05B	AM271-EDS- MCC-001	B1						241-AW- 105 ANNULUS	PM-475	H-14-020802-3F3	<del>H-14-020802-3F3</del> PUMP IS NAMED AM05B-WT-P-015 ON DMG. H-14- 030002-1
241-AW	AM05C-WT- P-016	241-AW-05C	AM271-EDS- MCC-001	C1						LEAK DET PIT 205C	PM-465	H-14-020802-3F3	H-14-030002-2
241-AW	AM06A-WT- P-017	241-AW-06A	AM271-EDS- MCC-001	C3	AM241- WT-K- P017-D	AM241- WT-K- P017-A	AM241-WT- K-P017-C	AM241-WT- K-P017-A		241-AW- 106	SN-266	H-2-70400 H-14-020802-3F3	P-106-1, WT-P- 206A, 1P-TX1- XCR-1 K-241- AM-2
241-AW	AM06B-WT- P-018	241-AW-06B	AM271-EDS- MCC-001	B1						241-AW- 106 ANNULUS	PM-476	H-14-020802-3F3	<del>H-14-020802-3F3</del> PUMP IS NAMED AM06B-WT-P-018 ON DMG. H-14- 030002-1

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DWG	MISC NOTES
241-AW	AW06C-WT-P-019	241-AW-06C	AW271-EDS-MCC-001	C1	IY-350-1	241-AWT-K-P350-1-A	IY-350-1	241-AWT-K-P350-1-A	FT-350-1	LEAK DET PIT 206C	PM-466	H-14-020802-373	H-14-030002-2
241-A	P-350-1	241-A-350	MCC-A3	C3	IY-350-1	241-A-WT-K-P350-2-A	241-A-WT-K-P350-2-A	241-A-WT-K-P350-2-A		LIFT STA TANK	B / PM-481	H-2-70387 H-14-020800-472	P-020 ON H-14-020800
241-A	P-350-2	241-A-350	MCC-A1	A4	241-A-WT-K-P350-2-D	241-A-WT-K-P350-2-A	241-A-WT-K-P350-2-C	241-A-WT-K-P350-2-A		LIFT STA ANNULUS	B	H-14-30008-2 H-14-70387-2 H-14-020800-472	P-020 ON H-14-020800
241-AY	WT-241-AY-PI	241-AY-01	EDS-MCC-601	E3	AY241-WT-K-601-D	AY241-WT-K-601-A	AY241-WT-K-601-C	AY241-WT-K-601-A		241-AY-101		H-2-64400-5 H-2-94028 H-2-94029	SWITCH 101-2, ALSO CALLED P. 101-AY-1 ON 70796, 122P-10
241-AY	WT-P-101-3	241-AY-01F	MCC-AY1	TBD						AY-101 ANNULUS		H-2-99388-9	PORTABLE ANNULUS PUMP FOR BOTH TANKS (2B-P10)
241-AY	WT-P-102-3	241-AY-02F	MCC-AY1	TBD						AY-102 ANNULUS		H-2-99388-9	PORTABLE ANNULUS PUMP FOR BOTH TANKS (2B-P10)
241-AY	WT-P-241-AY-P2	241-AY-02D	MCC-AY1	D5						241-AY-102		H-2-94028	87P-TX-4/9PTX6
241-AY	WT-P-101-2	LDP101-B	MCC-AY1	E2						LEAK DET PIT		H-2-99389	PORTABLE SUBMERSIBLE
241-AY	WT-P-102-2	LDP102-B	MCC-AY1	A1						LEAK DET PIT		H-2-99389	PORTABLE SUBMERSIBLE

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DMG	MISC NOTES
241-AP	AP01A-WT-P-001	241-AP-01A	EDS-MCC-001	C1	AP241-WT-K-P001-D	AP241-WT-K-P001-A	AP241-WT-K-P001-C	AP241-WT-K-P001-A		241-AP-101	A	H-2-90528 H-2-90599 H-2-90474 H-14-020803-1	SN-611 K-241-AP-4, 1P-AP-4, WT-P-301A
241-AP	AP02D-WT-P-002	241-AP-02D	EDS-MCC-001	C2	AP241-WT-K-P002-D	AP241-WT-K-P002-A	AP241-WT-K-P002-C	AP241-WT-K-P002-A		241-AP-102	A	H-2-90529 H-2-90599 H-2-90474 H-14-020803-3	SN-612, 1P-TX-XCF, WT-P-302D
241-AP	AP03A-WT-P-003	241-AP-03A	EDS-MCC-001	C3	AP241-WT-K-P003-D	AP241-WT-K-P003-A	AP241-WT-K-P003-C	AP241-WT-K-P003-A		241-AP-103	A	H-2-90530 H-2-90599 H-2-90474 H-14-020803-1	SN-613, 2P-AP-3, WT-P-303A
241-AP	AP03B-WT-P-011	241-AP-03B	NA	SKID						ANNULUS	A	H-2-90530 H-14-020803-1	ONE ANN PMP FOR ENTIRE FARM W/ SKID MOUNTED MCC. POWERED FROM RECEPT FOR SN PUMP. WT-P-AP-1
241-AP	AP03C-WT-P-017	241-AP-03C	NA	SKID						LEAK DET WELL	A	H-14-030003-1 H-14-020803-1	ONE PUMP FOR FARM WITH SKID MOUNTED MCC. WT-P-303C
241-AP	AP04A-WT-P-004	241-AP-04A	EDS-MCC-001	D1	AP241-WT-K-P004-D	AP241-WT-K-P004-A	AP241-WT-K-P004-C	AP241-WT-K-P004-A		241-AP-104	A	H-2-90531 H-2-90599 H-2-90474 H-14-020803-3	SN-614, 4P-AP-3

Table 5 - Pump List

FARM	PUMP	PJT NAME	MCC #	CUBI- CLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT- LET FLOWME TER	INLET SOURCE	OUTLET	REF DMG	MISC NOTES
241-AP	AP05A-WT- P-005	241-AP-05A	EDS-MCC-001	D2	AP241- WT-K- P005-D	AP241- WT-K- P005-A	AP241-WT- K-P005-C	AP241-WT- K-P005-A		241-AP- 105	A	H-2-90532 H-2-90599 H-2-90474 H-14-020803-223	SN-615, 1P-AP- 3, WT-P-304A
241-AP	AP06A-WT- P-006	241-AP-06A	EDS-MCC-001	D3	AP241- WT-K- P006-D	AP241- WT-K- P006-A	AP241-WT- K-P006-C	AP241-WT- K-P006-A		241-AP- 106	A	H-2-90533 H-2-90599 H-2-90474 H-14-020803-413	SN-616, 2P-AP- 4, WT-P-306A
241-AP	AP07A-WT- P-007	241-AP-07A	EDS-MCC-001	E1	AP241- WT-K- P007-D	AP241- WT-K- P007-A	AP241-WT- K-P007-C	AP241-WT- K-P007-A		241-AP- 107	A	H-2-90540 H-2-90599 H-2-90474 H-14-020803-313	SN-617, DOC WHC-SD-WM-RPT- 025 SAYS NO PUMP HERE . WT-P-307A
241-AP	AP08A-WT- P-008	241-AP-08A	EDS-MCC-001	E2	AP241- WT-K- P008-D	AP241- WT-K- P008-A	AP241-WT- K-P008-C	AP241-WT- K-P008-A		241-AP- 108	A	H-2-90541 H-2-90599 H-2-90474 H-14-020803-411	SN-618, DOC WHC-SD-WM-RPT- 025 SAYS NO PUMP HERE . WT-P-308A
241-AP	AP01B-WT- P-009	241-AP-01B	NA	SKID						241-AP- 01B	A	H-14-020803-111	ONE ANNULUS PUMP FOR ENTIRE FARM WITH SKID MOUNTED MCC
241-AP	AP02B-WT- P-010	241-AP-02B	NA	SKID						241-AP- 02B	A	H-14-020803-313	ONE ANNULUS PUMP FOR ENTIRE FARM WITH SKID MOUNTED MCC

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DMG	MISC NOTES
241-AP	AP04B-WT-P-012	241-AP-04B	NA	SKID						241-AP-04B	A	H-14-020803-383	ONE ANNULUS PUMP FOR ENTIRE FARM WITH SKID MOUNTED MCC
241-AP	AP05B-WT-P-013	241-AP-05B	NA	SKID						241-AP-05B	A	H-14-020803-383	ONE ANNULUS PUMP FOR ENTIRE FARM WITH SKID MOUNTED MCC
241-AP	AP06B-WT-P-014	241-AP-06B	NA	SKID						241-AP-06B	A	H-14-020803-383	ONE ANNULUS PUMP FOR ENTIRE FARM WITH SKID MOUNTED MCC
241-AP	AP07B-WT-P-015	241-AP-07B	NA	SKID						241-AP-07B	A	H-14-020803-383	ONE ANNULUS PUMP FOR ENTIRE FARM WITH SKID MOUNTED MCC
241-AP	AP08B-WT-P-016	241-AP-08B	NA	SKID						241-AP-08B	A	H-14-020803-383	ONE ANNULUS PUMP FOR ENTIRE FARM WITH SKID MOUNTED MCC
241-AP	AP05C-WT-P-018	241-AP-05C	NA	SKID						241-AP-05C	A	H-14-020803-383	ONE PUMP FOR FARM WITH SKID MOUNTED MCC

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DNG	MISC NOTES
241-SY	SY01A-WT-P-001	241-SY-01A	SY271-EDS-MCC-001	A1	SY241-WT-K-P001-D	SY241-WT-K-P001-A	SY241-WT-K-P001-C	SY241-WT-K-P001-A		241-SY-101		H-2-822401 H-2-46424 H-14-020831 H-14-030031-2r3	No pump currently installed.
241-SY	SY02A-WT-P-002	241-SY-02A	SY271-EDS-MCC-001	A3	SY241-WT-K-P002-D	SY241-WT-K-P002-A	SY241-WT-K-P002-C	SY241-WT-K-P002-A		241-SY-102		H-2-822401 H-2-46424 H-14-020831 H-14-030031-2r3	CROSS SITE TRANS PUMP SY-02A-3, P-102-SY-02A
241-SY	SY03A-WT-P-003	241-SY-03A	241-SY-271	A3	SY241-WT-K-P002-D	SY241-WT-K-P002-A	SY241-WT-K-P002-C	SY241-WT-K-P002-A		241-SY-103		H-14-020831-3r0 H-14-030031-3r1	SHARES MCC BUCKET W/P-002 BUT IS DISCONNECTED. P-103-SY-03A
241-SY	SY01B-WT-P-004	241-SY-01B	SY271-EDS-MCC-001	B1						241-SY-101 ANNULUS		H-14-020831-1r1 H-14-030031-1r1	P-101-2
241-SY	SY02B-WT-P-005	241-SY-02B	SY271-EDS-MCC-001	B1						241-SY-102 ANNULUS		H-2-46424 H-14-020831-2r3 H-14-030031-2r3	ANNULUS PUMP FOR SY FARM. P-102-2
241-SY	SY03B-WT-P-006	241-SY-03B	SY271-EDS-MCC-001	B1						241-SY-103 ANNULUS		H-14-020831-3r0 H-14-030031-3r1	P-103-2
241-SY	SY01C-WT-P-007	241-SY-01C	SY271-EDS-MCC-001	B2						241-SY-101 A LEAK DET PIT		H-2-46424 H-14-020831-1r1 H-14-030031-1r1	P-101-3
241-SY	SY02C-WT-P-008	241-SY-02C	SY271-EDS-MCC-001	B2						241-SY-102 LEAK DET PIT		H-2-46424 H-14-020831-2r3 H-14-030031-2r3	LEAK DETECTION PIT PUMP FOR SY FARM. P-102-3

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBI- CLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT- LET FLOWME TER	INLET SOURCE	OUTLET	REF DMG	MISC NOTES
241-SY	SY03C-MT- P-009	241-SY- 03C	SY271-EDS- MCC-001	82					H-2- 71931	241-SY- 103 LEAK DET PIT		H-2-46424 H-14-020831-3P4 H-14-030031-3	P-103-3
241-SY	P-3125A	DIV BOX 6241-A	SWBD SB-1	1-3	RELAY TBD	TBD	Relay TBD	Relay TBD	FE- 3125	241-SY-B VALVE PIT	VENT STA 6241-V	H-2-822403 H-2-822505	IN BLDG 6241-A (CROSS SITE) VARIABLE SPEED DRIVE
241-SY	P-3125B	DIV BOX 6241-A	SWBD SB-1	1-2	RELAY TBD	TBD	Relay TBD	Relay TBD	FE- 3125	241-SY-B VALVE PIT	VENT STA 6241-V	H-2-822403 H-2-822505	PARALLEL PUMPS VARIABLE SPEED DRIVE
241-SY	P-3100A	NA	SB-1	TBD					FE/LT 302C-1	TK-302C	VP 241- SY-A	H-2-822408 H-2-822409	FLUSH PUMP
241-SY	P-3115	DIV BOX 6241-A										H-2-822403	SUMP PUMP
241-SY	P-3116	VENT STA 6241-Y										H-2-822403	SUMP PUMP
219- S/222-S	P-1	219-S	NA	NA	HS-1A	HS-1B	Y2-P1B	HS-1B		TK-219-S- 102	244-S DCRT	H-2-820836	Diaphragm Pump (ATC)
244-S DCRT	P-244-S-1	244-S CATCH STATION	TBD	TBD	TBD	K-3	TBD	TBD	FM 1	244-S CATCH TANK	J	H-2-71085	
244-S	P-244-S-2	244-S CATCH STATION Sump				K-2				244-S CATCH TANK ANNULUS SUMP	C	H-2-71085	

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBICLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP STATUS (M-AUX)	PUMP RUN RELAY STATUS	OUT-LET FLOWMETER	INLET SOURCE	OUTLET	REF DWG	MISC NOTES
241-AZ	WT-P-101AZ-1	241-AZ-01A	EDS-MCC-701	D5	AZ241-WT-K-P101AZ-D	AZ241-WT-K-P101AZ-A	AZ241-WT-K-P101AZ-C	AZ241-WT-K-P101AZ-A		AZ-101 XFER	U5	H-2-68406 H-2-70796 H-2-76575 H-2-94850 H-2-120807-1F0	PUMP NAMES PER H-2-70796 H-2-821436 CALLS THIS P-101-AZ. VIDEO SHOWS NO PUMP OR DIST
241-AZ	WT-P-102AZ-1	241-AZ-02A	EDS-MCC-701	D6	AZ241-WT-K-P102AZ-D	AZ241-WT-K-P102AZ-A	AZ241-WT-K-P102AZ-C	AZ241-WT-K-P102AZ-A		AZ-102 XFER		H-2-76575 H-2-70796 H-2-120807-2F1	CANNOT CONFIRM THIS PUMP H-2-821436 CALLS THIS P-102-AZ
241-AZ	WT-P-101	241-AZ-01C	EDS-MCC-701	A1	AZ241-WT-K-P101-D	AZ241-WT-K-P101-A	AZ241-WT-K-P101-C	AZ241-WT-K-P101-A		AZ-101 XFER		WMC-SD-WM-RPT-025 H-2-68406 H-2-76578 H-2-120807-1F0 H-2-65335 NO PUMP CHECK	DOC WMC-SD-WM-RPT-025 SAYS THIS IS TRANSFER PUMP (74-TX4/1P-TX5
241-AZ	WT-P-102	241-AZ-02F	EDS-MCC-701	A3	AZ241-WT-K-P102-D	AZ241-WT-K-P102-A	AZ241-WT-K-P102-C	AZ241-WT-K-P102-A		AZ-102 XFER		H-2-76578 H-2-120807-2F1	A-102 TRANSFER
241-AZ	WT-P-101-1	241-AZ-01F	EDS-MCC-701	D2						AZ-101 ANNULUS	PN-4623	H-2-68406 H-2-120807-1F0	ANNULUS PUMP FOR BOTH AZ TANKS (108P-10)
241-AZ	WT-P-102-1	241-AZ-02F	EDS-MCC-701	A2						AZ-102 ANNULUS	PN-4609	H-2-94850 H-2-120807-1F0	ELEC ELEM T8D
241-AZ	WT-P-102-2	<del>241-AZ-02F</del>	EDS-MCC-701	D1						AZ-102 LEAK DET PIT		H-2-120807-1F0	ELEC ELEM T8D

Table 5 - Pump List

FARM	PUMP	PIT NAME	MCC #	CUBI- GLE #	CB CLOSED INPUT	PUMP STOP INTLK RELAY	PUMP RUN STATUS (M-AUX)	PUMP INTLK RELAY STATUS	OUT- LET FLOMME TER	INLET SOURCE	OUTLET	REF DWG	MISC NOTES
241-AZ	WT-P-101- 2	LDP101	EDS-MCC-701	D3						AZ-101 LEAK DET PIT	PM-4602	H-2-68406 H-2-67335 H-2-683356-6 H-2-683356-7	LEAK DET PUMP ELEC ELEM TBD
241-AZ	WT-P- 101/102-2	LDP102/102	EDS-MCC-701	C3						AZ-101-2 & AZ-102 LEAK DET PIT	PM-4602	H-2-94850 H-2-68335 FIELD WALK, ELEC ELEM TBD H-2-683356-4	LEAK DET PUMP, P-102-2
241-AZ	WT-P-151- AZ	241-AZ-151	EDS-MCC-701	C1	AZ241- WT-K- P151AZ-D	AZ241- WT-K- P151AZ-A	AZ241-WT- K-P151AZ- C	AZ241-WT- K-P151AZ-A		CATCH TANK AZ- 151		H-2-683356-4 ELEC ELEM TBD H-2-683356-2	
242-A	P-B-2	PUMP ROOM	OUTDOOR SUBSTATION	3B	AZ242- WT- K-PB2-D	AZ242- WT- K-PB2-A	ERR	AZ242-WT-K- PB2-A		C of 28" RECIRC LINE	18, 19	H-2-98989 H-2-100096 H-2-98988-2	THREE WAY VALVE BEFORE 18 & 19
204-AR	P-1A		MCC-204-AR	B3B	TBD	204-AR- WT-K- P1A-A	TBD	TBD	FE-28	LIQM-709	LIQM- 702	H-2-70703 H-2-85195	MANUAL PUMP
204-AR	P-1B		MCC-204-AR	B3A	TBD	204-AR- WT-K- PIB-A	TBD	TBD	FE-28	LIQM-710	LIQM- 702	H-2-70703 H-2-85195	MANUAL PUMP
241-U	P-244-U-1	244-U RECEIVER VAULT	MCC-1 (SYSTEM 3)	A1	TBD	TBD	TBD	TBD		R2	SN-216	H-2-73798 H-2-73820	DATA DEPENDENT ON STATE OF SALTWELL PUMPING
241-U	P-244-U-2	244-U RECEIVER VAULT SUMP	MCC-1 (SYSTEM 3)	A2	TBD	TBD	TBD	TBD		R24	NOT INSTALL ED	H-2-73798	DWG SAYS INSTALL WHEN RECD

TABLE 7

Leak Detector List

Table 7 - Leak Dectector List Use and Description

The columns shown on TABLE 7 are defined as follows:

- Farm- Designation identifies the tank farm where the relay is located.
- LDE #- (Key field) The H-14 instrument tag number of the leak detection element under examination.
- LDK IN- Identifies the H-14 instrument tag number of the leak detection relay.
- LDX IN- Identifies the H-14 instrument tag number of the leak detection malfunction relay.
- PLC Input Relay #- The instrument tag number of the input relay used as an input to the PLC. This may be the same as the LDE number if the relay is brought into the MPS system, or it may be the number of the relay to which a chain of LDEs are attached.
- Reference Dwg- Reference source drawing that shows the existing input relay's connections.
- Old LDE #- Identifies the old tag number of the leak detection element before being renamed through the H-14 process.
- Old LDK IN- Identifies the old tag number of the leak detection relay before being renamed through the H-14 process.
- Old LDX IN- Identifies the old tag number of the leak detection malfunction relay before being renamed through the H-14 process.
- LDE Description-Identifies the service of the leak detection element.
- Misc Notes- Design notes to assist or otherwise clarify.

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-A	LDE-VP-B-1	LD1-VP-B-1	LD2-VP-B-1	K-241-A-PPA	H-2-69181 H-2-99085-15				VALVE PIT 241-A-B	SHOWN AS LD1-241-A-B-1 AND LD2-241-A-B-1 ON H-2-99085
241-A	A417-WT-LDE-401	A417-WT-LD1-401	A417-WT-LD2-401	K-241-A-PPA	H-2-56142-4 H-2-99085-15 H-14-102404				TANK TR-417 PUMP PIT	SHOWN AS LD1/LD2-241-A-417 ON H-2-99085, LDE-417 ON H-2-56142
241-A	LDE-A-06C-1	LD1-241-A-06C-1	LD2-241-A-06C-1	K-241-A-PPA	H-2-69181 H-2-99085-15				PUMP PIT 241-A-06C	
241-A	LDE-A-06D-1	LD1-241-A-06D-1	LD2-241-A-06D-1	K-241-A-PPA	H-2-69181 H-2-99085-15				DISTR. PIT 241-A-06D	
241-A	LDE-A-102-1	LD1-241-TR-A-24-1	LD2-241-TR-A-24-1	K-241-A-PPA	H-2-38769-3 H-2-69180 H-2-70524 H-2-99085-15				A FARM RISER 24	SHOWN AS LDE-A-103-1 ON H-2-70524
241-A	LDE-A-102-2	LD1-241-TR-A-23-1	LD2-241-TR-A-23-1	K-241-A-PPA	H-2-38769-3 H-2-69180 H-2-70524 H-2-99085-15				A FARM RISER 23	SHOWN AS LDE-A-103-2 ON H-2-70524
241-A	LDE-DP-01H-1	LD1-241-A-01H-1	LD2-241-A-01H-1	K-241-A-PPA	H-2-69180 H-2-99085-15				DISTR. PIT 241-A-01H	
241-A	LDE-FP-A-1	LD1-FP-A-1	LD2-FP-A-1	K-241-A-PPA	H-2-69181 H-2-99085-15				FLUSH PIT 241-A-A	SHOWN AS LD1-241-A-A-1 AND LD2-241-A-A-1 ON H-2-99085

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-A	LDE-FP-B-1	L01-FP-B-1	L02-FP-B-1	K-241-A-PPA	H-2-69181 H-2-99085-15				FLUSH PIT 241-A-B	SHOWN AS L01-241-A-B-1 AND L02-241-A-B-1 ON H-2-99085
241-A	L0E-L03A	L01-L03A	L02-L03A	K-241-A-PPA	H-2-69181 H-2-99085-15 H-2-70703 H-2-70695-2				LINE LIQW-702	LOC NEAR VP 241-A-A
241-A	L0E-L03	L01-L03	L02-L03	K-241-A-PPA	H-2-69162 H-2-99085-1 H-2-70703 H-2-70695-2	LDE-VP-A-1	L01-241-A-A-1	L02-241-A-A-1	VALVE PIT 241-A-A	69162 SHOWS 241-A-A-1
241-A	LDE-PM-481	LDE 122		K-LDK-PM-481	H-2-99085-8 (836)				ENC LINE PW-491	RELAY AT 242-A
241-A	LE-350-1	LDE 120		K-LK-350-1A	H-2-99085-8 (838) H-2-70325-1				LEVEL HIGH IN TANK A-350-1	RELAY AT 242-A
241-A	LDE-350-1/2	LDE 121		K-LDK-350-2	H-2-99085-8 (837) H-2-70325-1				SUMP FOR TANK A-350-1	RELAY AT 242-A
242-A	HS-AM-MSD			HS-AM-MSD	H-2-99085-9 (906)				MPS HS FOR AM (AT EVAP)	WIRED DIRECTLY
242-A	HS-AM-MSD			HS-AM-MSD	H-2-99085-9 (903)				MPS HS FOR AM (AT EVAP)	WIRED DIRECTLY
242-A	HS-AP-MSD			HS-AP-MSD	H-2-99085-9 (901)				MPS HS FOR AP (AT EVAP)	WIRED DIRECTLY
241-AN	ANA-MT-LDE-331A/B	ANA-MT-LDK-331	ANA-MT-K-331C		H-14-100989 H-14-100941 H-14-020801-5	ANA-MT-LDE-146, MT-LDE-113, LDE-VP-A	ANA-MT-LDK-146, MT-LDK-113, L01-VP-A	ANA-MT-LDX-146, MT-LDX-113, L02-VP-A	VALVE PIT 241-AN-A	WAS LDE-146 ON 020801

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AN	ANA-WT-LDE-335	ANA-WT-LDK-335	ANA-WT-K-335C		H-14-100990 H-14-100941 H-14-020801-581	ANA-WT-LDE-148, WT-LDE-112	ANA-WT-LDK-148, WT-LDK-112	ANA-WT-LDX-148, WT-LDX-112	LINE SN-268	WAS LDE-148 ON 020801
241-AN	AMB-WT-LDE-231A/B	AMB-WT-LDK-231	AMB-WT-K-231C		H-14-100989 H-14-100942 H-14-020801-682	AMB-WT-LDE-149, WT-LDE-114, LDE-VP-B	AMB-WT-LDK-149, WT-LDK-114, LD1-VP-B	AMB-WT-LDX-149, WT-LDX-114, LD2-VP-B	VALVE PIT 241-AN-B	WAS LDE-149 ON 020801
241-AN	AN01A-WT-LDE-203A/B	AN01A-WT-LDK-203	AN01A-WT-K-203B		H-14-102637 H-14-103327	AN01A-LDE-01A-1, LDE-115, LDE-121	LD1-01A-1, LDK-115, LDK-121	LD2-01A-1, LDK-115, LDK-121	PP 241-AN-01A	WAS LDE-121
241-AN	AN01A-WT-LDE-202	AN01A-WT-LDK-202	AN01A-WT-LDK-202C		H-14-102638 H-14-103327				LINE SN-630	
241-AN	AN04A-WT-LDE-204	AN04A-WT-LDK-204	AN04A-WT-K-204C		H-14-102638 H-14-103329				LINE SN-636	
241-AN	AN01C-WT-LDE-123	AN01C-WT-LDK-123	AN01C-WT-LDX-123	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-01C-1	LD1-01C-1	LD2-01C-1	LK DET PIT 241-AN-01C	LDSTA-123
241-AN	AN02C-WT-LDE-130	AN02C-WT-LDK-130	AN02C-WT-LDX-130	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-02C-1	LD1-02C-1	LD2-02C-1	LK DET PIT 241-AN-02C	LDSTA-130
241-AN	AN03C-WT-LDE-133	AN03C-WT-LDK-133	AN03C-WT-LDX-133	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-03C-1	LD1-03C-1	LD2-03C-1	LK DET PIT 241-AN-03C	LDSTA-133
241-AN	AN04C-WT-LDE-136	AN04C-WT-LDK-136	AN04C-WT-LDX-136	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-04C-1	LD1-04C-1	LD2-04C-1	LK DET PIT 241-AN-04C	LDSTA-136
241-AN	AN05C-WT-LDE-139	AN05C-WT-LDK-139	AN05C-WT-LDX-139	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-05C-1	LD1-05C-1	LD2-05C-1	LK DET PIT 241-AN-05C	LDSTA-139

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AN	AN06C-WT-LDE-142	AN06C-WT-LDK-142	AN06C-WT-LDX-142	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-06C-1	L01-06C-1	L02-06C-1	LK DET PIT 241-AN-06C	LDSTA-142
241-AN	AN07C-WT-LDE-145	AN07C-WT-LDK-145	AN07C-WT-LDX-145	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-07C-1	L01-07C-1	L02-07C-1	LK DET PIT 241-AN-07C	LDSTA-145
241-AN	AN02A-WT-LDE-128	AN02A-WT-LDK-128	AN02A-WT-LDX-128	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-02A-1, LDE-116	L01-02A-1, LDK-116	L02-02A-1, LDK-116	CENT PUMP PIT-02A	LDSTA-128
241-AN	AN-03A-WT-LDE-131	AN-03A-WT-LDK-131	AN-03A-WT-LDX-131	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-03A-1, LDE-117	L01-03A-1, LDK-117	L02-03A-1, LDK-117	CENT PUMP PIT-03A	LDSTA-131
241-AN	AN04A-WT-LDE-133	AN04A-WT-LDK-133	AN04A-WT-LDX-133		H-2-71930 H-2-71931 H-14-020801 H-14-03329	LDE-04A-1, LDE-118	L01-04A-1, LDK-118, LDK-134	L02-04A-1, LDK-118	CENT PUMP PIT-04A	Was LDE-134
241-AN	AN05A-WT-LDE-137	AN05A-WT-LDK-137	AN05A-WT-LDX-137	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-05A-1, LDE-119	L01-05A-1, LDK-119	L02-05A-1, LDK-119	CENT PUMP PIT-05A	LDSTA-137
241-AN	AN06A-WT-LDE-140	AN06A-WT-LDK-140	AN06A-WT-LDX-140	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-06A-1, LDE-120	L01-06A-1, LDK-120	L02-06A-1, LDK-120	CENT PUMP PIT-06A	LDSTA-140
241-AN	AN07A-WT-LDE-143	AN07A-WT-LDK-143	AN07A-WT-LDX-143	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-07A-1, LDE-121	L01-07A-1, LDK-121	L02-07A-1, LDK-121	CENT PUMP PIT-07A	LDSTA-143
241-AN	AN01B-WT-LDE-122	AN01B-WT-LDK-122	AN01B-WT-LDX-122	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-01B-1, LDE-127	L01-01B-1, LDK-127	L02-01B-1, LDK-127	ANML PUMP PIT-01B	LDSTA-122
241-AN	AN02B-WT-LDE-129	AN02B-WT-LDK-129	AN02B-WT-LDX-129	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-02B-1, LDE-128	L01-02B-1, LDK-128	L02-02B-1, LDK-128	ANML PUMP PIT-02B	LDSTA-129

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AN	AN03B-WT-LDE-132	AN03B-WT-LDK-132	AN03B-WT-LDK-132	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-03B-1, LDE-129	L01-03B-1, LDK-129	L02-03B-1, LDK-129	ANNL PUMP PIT-03B	LDSTA-132
241-AN	AN04B-WT-LDE-135	AN04B-WT-LDK-135	AN04B-WT-LDK-135	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-04B-1, LDE-130	L01-04B-1, LDK-130	L02-04B-1, LDK-130	ANNL PUMP PIT-04B	LDSTA-135
241-AN	AN05B-WT-LDE-138	AN05B-WT-LDK-138	AN05B-WT-LDK-138	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-05B-1, LDE-131	L01-05B-1, LDK-131	L02-05B-1, LDK-131	ANNL PUMP PIT-05B	LDSTA-138
241-AN	AN-06B-WT-LDE-141	AN-06B-WT-LDK-141	AN-06B-WT-LDK-141	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-06B-1, LDE-132	L01-06B-1, LDK-132	L02-06B-1, LDK-132	ANNL PUMP PIT-06B	LDSTA-141
241-AN	AN07B-WT-LDE-144	AN07B-WT-LDK-144	AN07B-WT-LDK-144	K-241-AN-PP	H-2-71930 H-2-71931 H-14-020801	LDE-07B-1, LDE-133	L01-07B-1, LDK-133	L02-07B-1, LDK-133	ANNL PUMP PIT-07B	LDSTA-144
241-AN	AN101-WT-LDE-124	AN101-WT-LDK-124	AN101-WT-LDK-124	K-241-AN-DRP	H-2-71927-3 H-2-71931-2 H-14-020801-6	LDE-241-AN-DR-368	L01-241-AN-DR-368	L02-241-AN-DR-368	LINE DR-368	
241-AN	ANB-WT-LDE-150	ANB-WT-LDK-150	ANB-WT-LDK-150	K-241-AN-SLP	H-2-71931-2 H-14-020801 H-14-100942	LDE-241-AN-SL-160, LDE-236	L01-241-AN-SL-160, LDK-236	L02-241-AN-SL-160, LDK-236	LINE SL-160	
241-AN	ANA-VT-LDE-334	ANA-VT-LDK-334	ANA-VT-LDK-334	K-241-AN-SLP	H-2-71931-2 H-14-020801-5	LDE-241-AN-SL-168	L01-241-AN-SL-168	L02-241-AN-SL-168	LINE SL-168	WAS LDE-147 ON 020801 H-14-100941
241-AN	AN104-WT-LDE-152/178	AN-104-LDK-152	AN-104-LDK-152		H-14-103331				SLURRY RCVR PIT-AN-04B	AN104-WT-LDSTA-152
241-AN	AN104-WT-LDE-101	AN-104-PSHL-101	AN-104-PSHL-101		H-14-103331				SLURRY RCVR PIT-AN-04B	AN104-WT-LDSTA-101
241-AN	AN104-WT-LDE-102	AN-104-PSHL-102	AN-104-PSHL-102		H-14-103331				SLURRY RCVR PIT-AN-04B	AN104-WT-PASTA-102

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AP	AP01A-WT-LDE-201	AP01A-WT-LDK-201		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90528 H-2-90487 H-14-020803-1	LDE-01A-1	LDK-01A-1	LDK-01A-1	CENT PUMP PIT 241-AP-01A ALARM	AN104-WT-PSE-103 RUPTURE DISK SHOWN AS LDE-01A AND LD1-01A ON H-2-90476
241-AP	AP02A-WT-LDE-203	AP02A-WT-LDK-203		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90529 H-2-90487 H-14-020803-3	LDE-02A-1	LDK-02A-1	LDK-02A-1	CENT PUMP PIT 241-AP-02A ALARM	SHOWN AS LDE-02A AND LD1-02A ON H-2-90476
241-AP	AP03A-WT-LDE-207	AP03A-WT-LDK-207		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90530 H-2-90487 H-14-020803-1	LDE-03A-1	LDK-03A-1	LDK-03A-1	CENT PUMP PIT 241-AP-03AALARM	SHOWN AS LDE-03A AND LD1-03A ON H-2-90476
241-AP	AP04A-WT-LDE-211	AP04A-WT-LDK-211		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90531 H-2-90487 H-14-020803-3	LDE-04A-1	LDK-04A-1	LDK-04A-1	CENT PUMP PIT 241-AP-04A ALARM	SHOWN AS LDE-04A AND LD1-04A ON H-2-90476
241-AP	AP05A-WT-LDE-213	AP05A-WT-LDK-213		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90532 H-2-90487 H-14-020803-2	LDE-05A-1	LDK-05A-1	LDK-05A-1	CENT PUMP PIT 241-AP-05A ALARM	SHOWN AS LDE-05A AND LD1-05A ON H-2-90476
241-AP	AP06A-WT-LDE-216	AP06A-WT-LDK-216		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90533 H-2-90487 H-14-020803-4	LDE-06A-1	LDK-06A-1	LDK-06A-1	CENT PUMP PIT 241-AP-06A ALARM	SHOWN AS LDE-06A AND LD1-06A ON H-2-90476

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AP	AP07A-WT-LDE-218	AP07A-WT-LDK-218		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90540 H-2-90487 H-14-020803-2	LDE-07A-1	LDK-07A-1	LDK-07A-1	CENT PUMP PIT 241-AP-07A ALARM	SHOWN AS LDE-07A AND LDI-07A ON H-2-90476
241-AP	AP08A-WT-LDE-220	AP08A-WT-LDK-220		KLD-PP-1	H-2-90476-6 H-2-90476-8 H-2-90541 H-2-90487 H-14-020803-4	LDE-08A-1	LDK-08A-1	LDK-08A-1	CENT PUMP PIT 241-AP-08A ALARM	SHOWN AS LDE-08A AND LDI-08A ON H-2-90476
241-AP	AP01A-WT-LDE-201		AP01A-WT-LDX-201	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90528 H-2-90487 H-14-020803-1	LDE-01A-1	LDK-01A-1	LDK-01A-1	CENT PUMP PIT 241-AP-01A FAILURE	SHOWN AS LDE-01A AND LDI-01A ON H-2-90476
241-AP	AP02A-WT-LDE-203		AP02A-WT-LDX-203	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90529 H-2-90487 H-14-020803-3	LDE-02A-1	LDK-02A-1	LDK-02A-1	CENT PUMP PIT 241-AP-02A FAILURE	SHOWN AS LDE-02A AND LDI-02A ON H-2-90476
241-AP	AP03A-WT-LDE-207		AP03A-WT-LDX-207	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90530 H-2-90487 H-14-020803-1	LDE-03A-1	LDK-03A-1	LDK-03A-1	CENT PUMP PIT 241-AP-03A FAILURE	SHOWN AS LDE-03A AND LDI-03A ON H-2-90476
241-AP	AP04A-WT-LDE-211		AP04A-WT-LDX-211	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90531 H-2-90487 H-14-020803-3	LDE-04A-1	LDK-04A-1	LDK-04A-1	CENT PUMP PIT 241-AP-04A FAILURE	SHOWN AS LDE-04A AND LDI-04A ON H-2-90476

TABLE 7 - Leak Detector List

FARM	LDE #	LDX IN	LDX IN	PLC INPUT RELAY/SM #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AP	AP05A-WT-LDE-213		AP05A-WT-LDX-213	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90532 H-2-90487 H-14-020803-2	LDE-05A-1	LDK-05A-1	LDK-05A-1	CENT PUMP PIT 241-AP-05A FAILURE	SHOWN AS LDE-05A AND LDI-05A ON H-2-90476
241-AP	AP06A-WT-LDE-216		AP06A-WT-LDX-216	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90533 H-2-90487 H-14-020803-4	LDE-06A-1	LDK-06A-1	LDK-06A-1	CENT PUMP PIT 241-AP-06A FAILURE	SHOWN AS LDE-06A AND LDI-06A ON H-2-90476
241-AP	AP07A-WT-LDE-218		AP07A-WT-LDX-218	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90540 H-2-90487 H-14-020803-2	LDE-07A-1	LDK-07A-1	LDK-07A-1	CENT PUMP PIT 241-AP-07A FAILURE	SHOWN AS LDE-07A AND LDI-07A ON H-2-90476
241-AP	AP08A-WT-LDE-220		AP08A-WT-LDX-220	KLD-PP-2	H-2-90476-6 H-2-90476-8 H-2-90541 H-2-90487 H-14-020803-4	LDE-08A-1	LDK-08A-1	LDK-08A-1	CENT PUMP PIT 241-AP-08A FAILURE	SHOWN AS LDE-08A AND LDI-08A ON H-2-90476
241-AP	AP01B-WT-LDE-202	AP01B-WT-LDK-202		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-1	LDE-01B-1	LDK-01B-1	LDK-01B-1	ANNUL PUMP PIT 241-AP-01B ALARM	
241-AP	AP02B-WT-LDE-204	AP02B-WT-LDK-204		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-3	LDE-02B-1	LDK-02B-1	LDK-02B-1	ANNUL PUMP PIT 241-AP-02B ALARM	
241-AP	AP03B-WT-LDE-208	AP03B-WT-LDK-208		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-1	LDE-03B-1	LDK-03B-1	LDK-03B-1	ANNUL PUMP PIT 241-AP-03B ALARM	
241-AP	AP04B-WT-LDE-212	AP04B-WT-LDK-212		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-3	LDE-04B-1	LDK-04B-1	LDK-04B-1	ANNUL PUMP PIT 241-AP-04B ALARM	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SM #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AP	AP05B-WT-LDE-214	AP05B-WT-LDK-214		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-2	LDE-05B-1	LDK-05B-1	LDK-05B-1	ANNL PUMP PIT 241-AP-05B ALARM	
241-AP	AP06B-WT-LDE-217	AP06B-WT-LDK-217		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-4	LDE-06B-1	LDK-06B-1	LDK-06B-1	ANNL PUMP PIT 241-AP-06B ALARM	
241-AP	AP07B-WT-LDE-219	AP07B-WT-LDK-219		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-2	LDE-07B-1	LDK-07B-1	LDK-07B-1	ANNL PUMP PIT 241-AP-07B ALARM	
241-AP	AP08B-WT-LDE-221	AP08B-WT-LDK-221		KLD-ANNUL-1	H-2-90476-6 H-2-90476-8 H-14-020803-4	LDE-08B-1	LDK-08B-1	LDK-08B-1	ANNL PUMP PIT 241-AP-08B ALARM	
241-AP	AP01B-WT-LDE-202		AP01B-WT-LDX-202	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-1	LDE-01B-1	LDK-01B-1	LDK-01B-1	ANNL PUMP PIT 241-AP-01B FAILURE	
241-AP	AP02B-WT-LDE-204		AP02B-WT-LDX-204	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-3	LDE-02B-1	LDK-02B-1	LDK-02B-1	ANNL PUMP PIT 241-AP-02B FAILURE	
241-AP	AP03B-WT-LDE-208		AP03B-WT-LDX-208	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-1	LDE-03B-1	LDK-03B-1	LDK-03B-1	ANNL PUMP PIT 241-AP-03B FAILURE	
241-AP	AP04B-WT-LDE-212		AP04B-WT-LDX-212	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-3	LDE-04B-1	LDK-04B-1	LDK-04B-1	ANNL PUMP PIT 241-AP-04B FAILURE	
241-AP	AP05B-WT-LDE-214		AP05B-WT-LDX-214	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-2	LDE-05B-1	LDK-05B-1	LDK-05B-1	ANNL PUMP PIT 241-AP-05B FAILURE	
241-AP	AP06B-WT-LDE-217		AP06B-WT-LDX-217	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-4	LDE-06B-1	LDK-06B-1	LDK-06B-1	ANNL PUMP PIT 241-AP-06B FAILURE	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AP	AP078-WT-LDE-219		AP078-WT-LDX-219	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-2	LDE-078-1	LDK-078-1	LDK-078-1	ANNUL PUMP PIT 241-AP-078 FAILURE	
241-AP	AP088-WT-LDE-221		AP088-WT-LDX-221	KLD-ANNUL-2	H-2-90476-6 H-2-90476-8 H-14-020803-4	LDE-088-1	LDK-088-1	LDK-088-1	ANNUL PUMP PIT 241-AP-088 FAILURE	
241-AP	AP030-WT-LDE-210		AP030-WT-LDX-210	TBD	H-14-020803-1				DRAIN PIT 241-AP-030	
241-AP	AP030-WT-LDE-209	AP030-WT-LDK-209		KLD-LDP-1	H-2-90476-6 H-2-90476-8 H-14-020803-1	LDE-030-1	LDK-030-1		LD PUMP PIT 241-AP-030 ALARM	
241-AP	AP050-WT-LDE-215	AP050-WT-LDK-215		KLD-LDP-1	H-2-90476-6 H-2-90476-8 H-14-020803-2	LDE-050-1	LDK-050-1		LD PUMP PIT 241-AP-050 ALARM	
241-AP	AP030-WT-LDE-209		AP030-WT-LDX-209	KLD-LDP-2	H-2-90476-6 H-2-90476-8 H-14-020803-1	LDE-030-1	LDK-030-1		LD PUMP PIT 241-AP-030 FAILURE	
241-AP	AP050-WT-LDE-215		AP050-WT-LDX-215	KLD-LDP-2	H-2-90476-6 H-2-90476-8 H-14-020803-2	LDE-050-1	LDK-050-1		LD PUMP PIT 241-AP-050 FAILURE	
241-AP	AP-WT-LDE-701	AP-WT-LDK-701	AP-WT-LDX-701	KLD-FP	H-2-90476-5 H-2-90476-8 H-2-90526-1 H-14-021803-4	LDE-FP, LDE-302	LDK-FP, LDK-302	LDK-FP, LDK-302	FLUSH PIT 241-AP	
241-AP	LDE-225			KLD-SL-ENC-1	H-2-90476-8 (6044)	LDE-509	LD1-509		LINE <del>SE</del> -509 ALARM	
241-AP	LDE-226			KLD-SL-ENC-1	H-2-90476-8 (6044)	LDE-510	LD1-510		LINE <del>SE</del> -510 ALARM	
241-AP	LDX-225			KLD-SL-ENC-2	H-2-90476-8 (6058)	LDE-509		LD2-509	LINE <del>SE</del> -509 FAILURE	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SM #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AP	LDE-226			KLD-SL-ENC-2	H-2-90476-8 (6058)	LDE-510		LD2-510	LINE SN-510 FAILURE	
241-AP	LDE-227	LD1-609		KLD-SM-ENC-1	H-2-90476-8 (6045)	LDE-227			LINE SN-609 ALARM	
241-AP	LDE-228	LD1-610		KLD-SM-ENC-1	H-2-90476-8 (6045)	LDE-228			LINE SN-610 ALARM	
241-AP	LDE-227		LD2-609	KLD-SM-ENC-2	H-2-90476-8 (6059)	LDE-227			LINE SN-609 FAILURE	
241-AP	LDE-228		LD2-610	KLD-SM-ENC-2	H-2-90476-8 (6059)	LDE-228			LINE SN-610 FAILURE	
241-AP	APFP-OU-PS-281			KFP-1	H-2-90476-11 (11017)	LS-FP-1			AP FLUSH PIT VALVE POSN CLOSED	RELAY AT 242-A
241-AP	APFP-IV-PS-285			KFP-2	H-2-90476-11 (11018)	PS-FP-1			AP FLUSH PIT PRESS SM	RELAY AT 242-A
241-AP	APFP-WT-PS-803			KFL-2	H-2-90476-11 (11020)	PS-FL-1			AP VP FLUSH PRESS	RELAY AT 242-A
241-AP	LD1-FE-712			KLD-712	H-2-90476-8 (8025) H-2-90476-11 (11022)	FE-712			VALVE PIT 241-AP DRAIN FLOW DETECTED	RELAY AT 242-A
241-AP	AP-WT-LDE-224A/B	AP-WT-LDK-224	AP-WT-K-224		H-14-020803-5 H-2-90476-6 H-2-90476-8 (8022)	LDE-VP, LDE-300	LD1-VP, LDK-300	LD2-VP, LDK-300	AP VALVE PIT LD	SHOWN AS LD1/LD2-VP ON 90476, TEMP TAG
241-AP	AP-WT-LDE-101tA/B	AP-WT-LDK-101t	AP-WT-K-101t						New AP Valve pit LD	TEMP. TAG
241-AP	AP-WT-LDE-401t	AP-WT-LDK-401t	AP-WT-K-401t						New AP: SN LD [Noz L]	TEMP. TAG
241-AP	AP-WT-LDE-402t	AP-WT-LDK-402t	AP-WT-K-402t						New AP: SN LD [Noz J]	TEMP. TAG

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AW	AW01A-WT-LDE-161	AW01A-WT-LDK-161	AW01A-WT-LDK-161	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-01A-1, WT-LDE-201A	KLD-01A-1, WT-LDK-201A	LD2-01A-1, WT-LDK-201A	CENT PUMP PIT 241-AW-01A	
241-AW	AW01B-WT-LDE-162	AW01B-WT-LDK-162	AW01B-WT-LDK-162	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-01B-1, WT-LDE-201B	LDI-01B-1, WT-LDK-201B	LD2-01B-1, WT-LDK-201B	ANN PUMP PIT 241-AW-01B	
241-AW	AW01C-WT-LDE-163	AW01C-WT-LDK-163	AW01C-WT-LDK-163	K-241-AW-PP	H-2-70329 H-2-90276 H-2-70388 H-14-020802	LDE-01C-1	LDI-01C-1	LD2-01C-1	LK DET PIT 241-AW-01C	
241-AW	AW02A-WT-LDE-164	AW02A-WT-LDK-164	AW02A-WT-LDK-164	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-02A-1, WT-LDE-202A	KLD-02A-1, WT-LDK-202A	LD2-02A-1, WT-LDK-202A	CENT PUMP PIT 241-AW-02A	
241-AW	AW02B-WT-LDE-165	AW02B-WT-LDK-165	AW02B-WT-LDK-165	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-02B-1, WT-LDE-202B	LDI-02B-1, WT-LDK-202B	LD2-02B-1, WT-LDK-202B	ANN PUMP PIT 241-AW-02B	
241-AW	AW02C-WT-LDE-166	AW02C-WT-LDK-166	AW02C-WT-LDK-166	K-241-AW-PP	H-2-70329 H-2-90276 H-2-70388	LDE-02C-1	LDI-02C-1	LD2-02C-1	LK DET PIT 241-AW-02C	DRAFTING ERROR ON 90276
241-AW	AW02D-WT-LDE-167	AW02D-WT-LDK-167	AW02D-WT-LDK-167	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-02D-1, WT-LDE-202D	LDI-02D-1, WT-LDK-202D	LD2-02D-1, WT-LDK-202D	DRAIN PIT 241-AW-02D	
241-AW	AW02E-WT-LDE-168	AW02E-WT-LDK-168	AW02E-WT-LDK-168	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-02E-1, WT-LDE-202E	LDI-02E-1, WT-LDK-202E	LD2-02E-1, WT-LDK-202E	FEED PUMP PIT 241-AW-02E	
241-AW	AW03A-WT-LDE-169	AW03A-WT-LDK-169	AW03A-WT-LDK-169	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-03A-1, WT-LDE-203A	LDI-03A-1, WT-LDK-203A	LD2-03A-1, WT-LDK-203A	CENT PUMP PIT 241-AW-03A	
241-AW	AW03B-WT-LDE-170	AW03B-WT-LDK-170	AW03B-WT-LDK-170	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-03B-1, WT-LDE-203B	LDI-03B-1, WT-LDK-203B	LD2-03B-1, WT-LDK-203B	ANN PUMP PIT 241-AW-03B	DRAFTING ERROR ON 90276

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AW	AW03C-WT-LDE-171	AW03C-WT-LDK-171	AW03C-WT-LDK-171	AW03C-WT-LDK-171	K-241-AW-PP	H-2-70329 H-2-90276 H-2-70390 H-14-020802	LDE-03C-1	LD1-03C-1	LD2-03C-1	LK DET PIT 241-AW-03C	
241-AW	AW04A-WT-LDE-172	AW04A-WT-LDK-172	AW04A-WT-LDK-172	AW04A-WT-LDE-172	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-04A-1, WT-LDE-204A	LD1-04A-1, WT-LDK-204A	LD2-04A-1, WT-LDK-204A	CENT PUMP PIT 241-AW-04A	
241-AW	AW04B-WT-LDE-173	AW04B-WT-LDK-173	AW04B-WT-LDK-173	AW04B-WT-LDK-173	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-04B-1, WT-LDE-204B	LD1-04B-1, WT-LDK-204B	LD2-04B-1, WT-LDK-204B	ANN PUMP PIT 241-AW-04B	
241-AW	AW04C-WT-LDE-174	AW04C-WT-LDK-174	AW04C-WT-LDK-174	AW04C-WT-LDK-174	K-241-AW-PP	H-2-70329 H-2-90276 H-2-70391 H-14-020802	LDE-04C-1	LD1-04C-1	LD2-04C-1	LK DET PIT 241-AW-04C	
241-AW	AW05A-WT-LDE-176	AW05A-WT-LDK-176	AW05A-WT-LDK-176	AW05A-WT-LDK-176	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-05A-1, WT-LDE-205A	LD1-05A-1, WT-LDK-205A	LD1-05A-1, WT-LDK-205A	CENT PUMP PIT 241-AW-05A	
241-AW	AW05B-WT-LDE-177	AW05B-WT-LDK-177	AW05B-WT-LDK-177	AW05B-WT-LDK-177	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-05B-1, WT-LDE-205B	LD1-05B-1, WT-LDK-205B	LD2-05B-1, WT-LDK-205B	ANN PUMP PIT 241-AW-05B	
241-AW	AW05C-WT-LDE-178	AW05C-WT-LDK-178	AW05C-WT-LDK-178	AW05C-WT-LDK-178	K-241-AW-PP	H-2-70329 H-2-90276 H-2-70392 H-14-020802	LDE-05C-1	LD1-05C-1	LD2-05C-1	LK DET PIT 241-AW-05C	
241-AW	AW06A-WT-LDE-179	AW06A-WT-LDK-179	AW06A-WT-LDK-179	AW06A-WT-LDK-179	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-06A-1, WT-LDE-206A	LD1-06A-1, WT-LDK-206A	LD2-06A-1, WT-LDK-206A	CENT PUMP PIT 241-AW-06A	
241-AW	AW06B-WT-LDE-180	AW06B-WT-LDK-180	AW06B-WT-LDK-180	AW06B-WT-LDK-180	K-241-AW-PP	H-2-70329 H-2-90276 H-14-020802	LDE-06B-1, WT-LDE-206B	LD1-06B-1, WT-LDK-206B	LD2-06B-1, WT-LDK-206B	ANN PUMP PIT 241-AW-06B	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SN #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AW	AW06C-WT-LDE-181	AW06C-WT-LDK-181	AW06C-WT-LDK-181	K-241-AW-PP	H-2-70329 H-2-90276 H-2-70393 H-14-020802	LDE-06C-1	LD1-06C-1	LD2-06C-1	LK DET PIT 241-AW-06C	
241-AW	AWA-WT-LDE-207	AWA-WT-LDK-207	AWA-WT-K-207C		H-2-70329 H-2-90276 H-14-100800 H-14-020802	LDE-VP-AW-A AWA-WT-LDE-311	LD1-VP-A AWA-WT-LDK-311	LD2-VP-A AWA-WT-LDK-311	VALVE PIT 241-AW-A	H-2-70329 90276 DIFFER IN OLD LDK/LDX; TEMP TAG--LDX
241-AW	AWB-WT-LDE-208	AWB-WT-LDK-208	AWB-WT-K-208C		H-2-70329 H-2-90276 H-14-100800 H-14-020802	LDE-VP-AW-B AWB-WT-LDE-211	KLD-VP-B1 AWB-WT-LDK-211	LD2-VP-B AWB-WT-LDK-211	VALVE PIT 241-AW-B	H-2-70329 90276 DIFFER IN OLD LDK/LDX; TEMP TAG--LDX
241-AW	AW102-WT-LDE-187	AW102-WT-LDK-187	AW102-WT-LDK-187	K-241-AW-DRP	H-2-70329 H-14-020802-2	LDE-241-AW-DR-334	LD1-241-AW-DR-334	LD2-241-AW-DR-334	LINE 241-AW-DR-334	
241-AW	AW102-WT-LDE-186	AW102-WT-LDK-186	AW102-WT-LDK-186	K-241-AW-DRP	H-2-70329 H-14-020802-2	LDE-241-AW-DR-335	LD1-241-AW-DR-335	LD2-241-AW-DR-335	LINE 241-AW-DR-335	
241-AW	AW102-WT-LDE-188	AW102-WT-LDK-188	AW102-WT-LDK-188	K-241-AW-DRP	H-2-70329 H-14-020802-2	LDE-241-AW-DR-361	LD1-241-AW-DR-361	LD2-241-AW-DR-361	LINE 241-AW-DR-361	
241-AW	AWB-WT-LDE-214	AWB-WT-LDK-214	AWB-WT-LDK-214	K-241-AW-SNP	H-2-70329 H-14-020802-5	LDE-241-AW-SN-219	LD1-241-AW-SN-219	LD2-241-AW-SN-219	LINE 241-AW-SN-219	TO A-B PIT
241-AW	AWA-WT-LDE-220	AWA-WT-LDK-220	AWA-WT-LDK-220	K-241-AW-SNP	H-2-70329 H-14-020802-4	LDE-241-AW-SN-220	LD1-241-AW-SN-220	LD2-241-AW-SN-220	LINE 241-AW-SN-220	Phase 2

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDX IN	LDK IN	LDX IN	DESCRIPTION	MISC. NOTES
241-AW	AW102-WT-LDE-182	AW102-WT-LDK-182	AW102-WT-LDK-182	K-241-AW-SNP	H-2-70329 H-14-020802-2	LDE-241-AW-SN-267	LD1-241-AW-SN-267	LD2-241-AW-SN-267	AW102-WT-LDK-182	AW102-WT-LDK-182	AW102-WT-LDK-182	LINE 241-AW-SN-267	
241-AW	AW-WT-LDE-183	AW102-WT-LDK-183	AW102-WT-LDK-183	K-241-AW-SNP	H-2-70329	LDE-241-AW-SN-268	LD1-241-AW-SN-268	LD2-241-AW-SN-268	AW102-WT-LDK-183	AW102-WT-LDK-183	AW102-WT-LDK-183	LINE 241-AW-SN-268	
241-AW	AW-WT-LDE-175	AW102-WT-LDK-175	AW102-WT-LDK-175	K-241-AW-SNP	H-2-70329	LDE-241-AW-SN-274	LD1-241-AW-SN-274	LD2-241-AW-SN-274	AW102-WT-LDK-175	AW102-WT-LDK-175	AW102-WT-LDK-175	LINE 241-AW-SN-274	
241-AW	AW102-WT-LDE-184	AW102-WT-LDK-184	AW102-WT-LDK-184	K-241-AW-SN-269	H-2-70329 H-14-020802-2	LDE-241-AW-SN-269	LD1-241-AW-SN-269	LD2-241-AW-SN-269	AW102-WT-LDK-184	AW102-WT-LDK-184	AW102-WT-LDK-184	LINE 241-AW-SN-269 TO EVAP	
241-AW	AW102-WT-LDE-185	AW102-WT-LDK-185	AW102-WT-LDK-185	K-241-AW-SN-270	H-2-70329 H-14-020802-2	LDE-241-AW-SN-270	LD1-241-AW-SN-270	LD2-241-AW-SN-270	AW102-WT-LDK-185	AW102-WT-LDK-185	AW102-WT-LDK-185	LINE 241-AW-SN-270 TO EVAP	
241-AW	AWFP-WT-LDE-701	AWFP-WT-LDK-701	AWFP-WT-LDK-701	K-241-AW-PP	H-2-70329 H-2-90276 H-2-21802 H-14-021802	LDE-FP (LDE-202)	LD1-FP	LD2-FP	AWFP-WT-LDK-701	AWFP-WT-LDK-701	AWFP-WT-LDK-701	FLUSH PIT 241-AW	SHOWN AS LDE-FP-AW ON H-2-70329
241-AW	AWFP-WT-LDE-801	AWFP-WT-LDK-801	AWFP-WT-LDK-801	TBD	H-14-021802				AWFP-WT-LDK-801	AWFP-WT-LDK-801	AWFP-WT-LDK-801	SERVICE PIT 241-AW	
241-AW	AWA-WT-LDE-215	AWA-WT-LDK-215	AWA-WT-LDK-215	TBD	H-14-020802 H-14-100800	LDE-215	LDK-215	LDX-215	AWA-WT-LDK-215	AWA-WT-LDK-215	AWA-WT-LDK-215	LINE 2-SL-168	LD-312 on H-14-020802
241-AW	AWB-WT-LDE-216	AWB-WT-LDK-216	AWB-WT-LDK-216	TBD	H-14-100800	LDE-216	LDK-216	LDX-216	AWB-WT-LDK-216	AWB-WT-LDK-216	AWB-WT-LDK-216	AW-B VP (LINE SL-167)	ON SL-167 (TO EVAP)
241-AW	LDK-218				H-14-100800							AW-B VP	P-V-022 (TO-A151 D Box)
241-AW	LDK-219				H-14-100800							AW-B VP	P-V-023 (TO-A151 D Box)

TABLE 7 - Leak Detector List

FARM	LDE #	LOK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AW	LDE-212				H-14-100600				AW-A	P-Y-021 (TO A351 D Box)
241-AW	PS-220			K-241-AW-1	H-14-021802 H-2-70325-1	PS-FP-1			SN PUMP SWITCH	SN PUMP SHUTDOWN
241-AW	PS-223			K-241-AW-1	H-14-021802 H-2-70325-1	PS-FP-2			SN PUMP SWITCH	SN PUMP SHUTDOWN
241-AX	LDE-VP-BX-1	LD1-VP-BX-1	LD2-VP-BX-1	K-241-A-PPA	H-2-69237 H-2-99085-15 H-2-73749				VALVE PIT 241-AX-B	SHOWN AS LD1/LD2-241-AX-B ON H-2-99085, LDE-VP-8-1 ON H-2-69237
241-AX	AX152-WT-LDE-401	AX152-WT-LD1-401	AX152-WT-LD2-401	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-2 H-14-102404				DIVERT STA 241-AX-152-B	SHOWN AS LD1/LD2-33-1 ON H-2-74600-3, LDE-PP-152-AX ON H-2-64400
241-AX	LDE-DS-152-AX	LDE-DS-152-AX	LDE-DS-152-AX	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-5				DIVERT STA 241-AX-152	SHOWN AS LD1-34-1 AND LD2-34-2 ON H-2-74600
241-AX	LDE-FP-A-1	LD1-FP-A-1	LD2-FP-A-1	K-241-A-PPA	H-2-69237 H-2-69238 H-2-99085-15 H-2-69162				FLUSH PIT 241-AX-A	SHOWN AS LD1-241-AX-A AND LD2-241-AX-A ON H-2-99085
241-AX	LDE-504	LDE-504	LDE-504	K-SL-504	H-2-70795-2				LDE SL-504	
241-AX	LDE-505	LDE-505	LDE-505	K-SL-505	H-2-70795-2				LDE SL-505	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LOE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AX	LDE-FP-B-1	L01-FP-B-1	L02-FP-B-1	K-241-A-PPA	H-2-69237 H-2-69238 H-2-99085-15 H-2-69162				FLUSH PIT 241-AX-B	SHOWN AS L01-241-AX-B AND L02-241-AX-B ON H-2-99085
241-AX	LDE-VP-AX-1	L01-VP-AX-1	L02-VP-AX-1	K-241-A-PPA	H-2-69237 H-2-99085-15 H-2-73749 H-2-69162				VALVE PIT 241-AX-A	SHOWN AS L01/L02-241-AX-A ON H-2-99085, LDE-VP-A-1 ON H-2-69237
241-AX		K-104-A-1	K-104-A-1	K-241-A-PPA	H-2-99085-15 H-2-69162				AX PROC PITS	
241-AY	LDE-503	L01-503	L02-503	K-SL-503	H-2-70796-2	LDE-303	LDK-303	LDK-303	LINE SL-503	
241-AY	LDE-101-20	LDK-101-20A		LDM	H-2-74600-3 H-2-99085-15 H-2-94028 H-2-64400-5				SLUICE PIT 241-AY-01D	
241-AY	L01A-MT LDE-310	AV01A-MT LDK-310	AV01A-MT LDK-310C		H-2-74600-3 H-2-99085-15 H-2-94028 H-2-102544	LDE-101-22	LDK-101-22A		PUMP PIT 241-AY-01A	
241-AY	LDE-101-24	LDK-101-24	LDK-101-24	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-8				ANN PUMP PIT 241-AY-01F	SHOWN AS L01-17-1 AND L02-17-2 ON H-2-74600
241-AY	LDE-101A-23	LDK-101A-23	LDK-101A-23	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-6				LK DET PIT 101-A	SHOWN AS L01-23-1 AND L02-23-2 ON H-2-74600

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AY	LDE-101B-23	LDK-101B-23	LDK-101B-23	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-6				LK DET PIT 101-B	SHOWN AS LD1-22-1 AND LD2-22-2 ON H-2-74600
241-AY	LDE-102-20	LDK-102-20A		LDM	H-2-74600-3 H-2-99085-15 H-2-94028				SLUICE PIT 241-AY-02D	
241-AY	A102A-WT-15 LDK-301	A102A-WT-15 LDK-301	A102A-WT-15 3B1C		H-2-74600-3r8 H-2-99085 H-2-94028r2 H-2-94029 H-2-102644	LDE-102-22	LDK-102-22A		PUMP PIT 241-AY-02A	
241-AY	LDE-102-24	LDK-102-24	LDK-102-24	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-14				ANN PUMP PIT 241-AY-02F	SHOWN AS LD1-29-1 AND LD2-29-2 ON H-2-74600
241-AY	LDE-102A-23	LDK-102A-23	LDK-102A-23	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-9				LK DET PIT 241-AY-102A	SHOWN AS LD1-25-1 AND LD2-25-2 ON H-2-74600
241-AY	LDE-501-AY	LDK-501-1	LDK-501-1	LDM	H-2-74600-3 H-2-99085-15 H-2-64400-2				COND VALVE PIT 241-AY-501	SHOWN AS LD1-24-1 AND LD2-24-2 ON H-2-74600
241-AY	LDE-AR-151	LDK-AR-151C		LDM	H-2-74600-3 H-2-99085-15 H-2-94028				DIVERSION BOX 241-AR-151	
241-AY	LDE-DR-717	LDK-DR-717A		LDM	H-2-74600-3 H-2-99085-15 H-2-94028				DRAIN DR-Y-717	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AZ	LDE-TL-720	LDK-TL-720A		LDM	H-2-74600-3 H-2-99085-15 H-2-94028 H-2-94029				LINE NWH-V720	
241-AZ	AZ01A-WT-LDE-311	AZ01A-WT-LDK-311	AZ01A-WT-K-311C		H-14-102689				LINE SN-636	
241-AZ	LDE-600	LD1-600	LD2-600	K-SN-600	H-2-70796-2				LINE SN-600	
241-AZ	LDE-601	LD1-601	LD2-601	K-SN-601	H-2-70796-2				LINE SN-601	
241-AZ	AZ01A-WT-LDE-307	AZ01A-WT-LDK307	AZ01A-WT-K-307C		H-14-102689				NEW LINE SN-631	AZ-01A TO AZ-01A
241-AZ	AZ01A-WT-LDE-309 A/B	AZ01A-WT-LDK-309	AZ01A-WT-K-309C		H-14-102689	LDE-101-20A	LDK-101-20A	K-101-20A-C	PIT AZ-01A	
241-AZ	AZ01A-WT-LDE-308	AZ01A-WT-LDK-308	AZ01A-WT-K-308C		H-14-102689				SN-632	LINE TO AZ VP
241-AZ	AZ02A-WT-LDE-306 A/B	AZ02A-WT-LDK-306	AZ02A-K-WT-LDK-306C		H-2-74600-3F8 H-2-99085 H-2-68335-3 H-14-102604 H-14-102689	LDE-102-20A	LDK-102-20A		PIT AZ-02A	
241-AZ	AZ-WT-LDE-221 A/B	AZ-WT-LDK-221	AZ-WT-K-221C		H-14-103248				AZ VALVE PIT	
241-AZ	AZ-WT-LDE-222	AZ-WT-LDK-222	AZ-WT-K-222C		H-14-103248				LINE SN-633	
241-AZ	AZ-WT-LDE-223	AZ-WT-LDK-223	AZ-WT-K-223C		H-14-103248				LINE SN-634	
241-AZ	AZ-WT-LDE-224	AZ-WT-LDK-224	AZ-WT-K-224C		H-14-103248				LINE SN-637	
241-AZ				LDM	H-2-74600-3 H-2-99085-15 H-2-68335-3 H-14-102689				SLUICE PIT 241-AZ-02B	SHOWN AS LDE-2 ON H-2-68335 AND H-2-74600

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AZ	AZ01A-MT LDE-310A/B	AZ01A-MT LDK-310	AZ01A-MT LDX-310C		H-2-10269				LINE ON-100	AZYP DRAIN LINE
241-AZ				LDM	H-2-74600-3 H-2-99085-15 H-2-68335-4	AZ151-MT-LDE-401			CATCH TANK 241-AZ-151	SHOWN AS LDE-7 ON H-2-68335 AND H-2-74600
241-AZ	LDE-152-1	LDK-152-1A		LDM	H-2-74600-3 H-2-99085-15 H-2-68335-4	AZ152-MT-LDE-401			SLUICING TRANS BOX 241-AZ-152	SHOWN AS LDK-152-1A ON H-2-74600
241-AZ	LDE-1	L01-1-1	L02-1-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-3				SLUICE PIT 241-AZ-02C	
241-AZ	LDE-10	L01-10-1	L02-10-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-2				LK DET PIT 102	
241-AZ	LDE-12	L01-12-1	L02-12-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-7				SLUICE PIT 241-AZ-01C	
241-AZ	LDE-14	L01-14-1	L02-14-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-7				SLUICE PIT 241-AZ-01B	
241-AZ	LDE-15	L01-15-1	L02-15-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-6				ANN PUMP PIT 241-AZ-01F	
241-AZ	LDE-154-AZ	LDK-154-AZ	L0K-154-AZ	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-4				STM COND PUMP PIT 241-AZ-154	SHOWN AS L01-11-1 AND L02-11-2 ON H-2-74600
241-AZ	LDE-4	L01-4-1	L02-4-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-2				ANN PUMP PIT 241-AZ-02F	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-AZ	LDE-5	LD1-5-1	LD2-5-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-2				LK DET PIT 101/102	
241-AZ	LDE-6	LD1-6-1	LD2-6-2	LDM	H-2-74600-3 H-2-99085-15 H-2-68335-6				LK DET PIT 241-AZ-101	
219-S/ 222-S	LDE-306A	LD-306A		LD-306A	H-2-820836				LINE SNL-5350	RELAY K- LD306A HAS NO SPARE
219-S/ 222-S	LDE-306B	LD-306B		LD-306B	H-2-820836				LINE SNL-5350	RELAY K- LD306B HAS NO SPARE
219-S/ 222-S	LDE-306C	LD-306C		LD-306C	H-2-820836				LINE SNL-5350	RELAY K- LD306C HAS NO SPARE
244-S	MFAS-5-1	K-4		K-3	H-2-71091				244-S CATCH TANK ANNULUS	
244-S	LDE-PP-2	LDK-PP-2	LDK-PP-2A	K-3	H-2-71091 H-2-71050 H-2-71085				244-S CATCH TANK	
244-S	LDE-V456	LDK-V456-1	LDK-V456-1A	K-3	H-2-71091 H-2-71050 H-2-71085				LINE V456	
244-S	LDE-V522	LDK-V522-1	LDK-V522-1A	K-3	H-2-71091 H-2-71050 H-2-71085				LINE V522	
244-S	LDE-V560	LDK-V560-1	LDK-V560-1A	K-3	H-2-71091 H-2-71050 H-2-71085				LINE V560	

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
244-S	LDE-V561	LDK-V561-1	LDK-V561-1A	K-3	H-2-71091 H-2-71050 H-2-71085				LINE V561	
244-S	LDE-V562	LDK-V562-1	LDK-V562-1A	K-3	H-2-71091 H-2-71050 H-2-71085				LINE V562	SHOWN AS LDK-V462-1 ON H-2-71091
244-S	LLE-PP-1	LLK-PP-1		K-3	H-2-71091 H-2-71050 H-2-71085				244-S CATCH TANK	SHOWN AS LDK-PP-1 ON H-2-71091
241-SY	MS-241-SY			K-241-SY-PPB						
241-SY	LDK-PP-2			K-241-SY-PPB						
241-SY	K-V561			K-241-SY-PPB						
241-SY	K-V522			K-241-SY-PPB						
241-SY	SY02D-WT-LDE-136	SY02D-WT-LDK-136	SY02D-WT-LDX-136	K-241-SY-PPB	H-2-37735 H-2-37757 H-14-020831	LDE-02D-1	LD1-02D-1	LD2-02D-1	DRAIN PIT 241-SY-02D	LDSTA-136 SHOWN AS LDI-DP-02D-1 AND LD2-DP-02D-1 ON H-2-37735
241-SY	SY01B-WT-LDE-131	SY01B-WT-LDK-131	SY01B-WT-LDX-131	K-241-SY-PPB	H-2-37735 H-14-020831	LDE-AP-01B-1	LD1-AP-01B-1	LD2-AP-01B-1	ANN PUMP PIT 241-SY-01B	CP-104
241-SY	SY02B-WT-LDE-134	SY02B-WT-LDK-134	SY02B-WT-LDX-134	K-241-SY-PPB	H-2-37735 H-14-020831	LDE-AP-02B-1	LD1-AP-02B-1	LD2-AP-02B-1	ANN PUMP PIT 241-SY-02B	CP-105
241-SY	SY03B-WT-LDE-140	SY03B-WT-LDK-140	SY03B-WT-LDX-140	K-241-SY-PPB	H-2-37735 H-14-020831	LDE-AP-03B-1	LD1-AP-03B-1	LD2-AP-03B-1	ANN PUMP PIT 241-SY-03B	CP-106
241-SY	SYFPA-WT-LDE-141	SYFPA-WT-LDK-141	SYFPA-WT-LDX-141	K-241-SY-PPB	H-2-37735 H-2-37770-2 H-14-020831	LDE-FP-SY-A	LD1-FP-SY-A	LD2-FP-SY-A	FLUSH PIT FP-SY-A	LDSTA-141
241-SY	SYFPB-WT-LDE-142	SYFPB-WT-LDK-142	SYFPB-WT-LDX-142	K-241-SY-PPB	H-2-37735 H-2-37770-2 H-14-020831	LDE-FP-SY-B	LD1-FP-SY-B	LD2-FP-SY-B	FLUSH PIT FP-SY-B	LDSTA-142

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DMG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-SY	SY01C-WT-LDE-132	SY01C-WT-LDK-132	SY01C-WT-LDX-132	K-241-SY-PPB	H-2-37735 H-14-020831-271	LDE-LD-01C-1	LD1-LD-01C-1	LD2-LD-01C-1	LK DET PIT 241-SY-01C	CP-107
241-SY	SY02C-WT-LDE-135	SY02C-WT-LDK-135	SY02C-WT-LDX-135	K-241-SY-PPB	H-2-37735 H-14-020831-271	LDE-LD-02C-1	LD1-LD-02C-1	LD2-LD-02C-1	LK DET PIT 241-SY-02C	CP-108
241-SY	SY03C-WT-LDE-146	SY03C-WT-LDK-146	SY03C-WT-LDX-146	K-241-SY-PPB	H-2-37735 H-14-020831-271	LDE-LD-03C-1	LD1-LD-03C-1	LD2-LD-03C-1	LK DET PIT 241-SY-03C	CP-109
241-SY	SY01A-WT-LDE-130	SY01A-WT-LDK-130	SY01A-WT-LDX-130	K-241-SY-PPB	H-2-37735 H-14-020831-271	LDE-PP-01A-1	LD1-PP-01A-1	LD2-PP-01A-1	PUMP PIT 241-SY-01A	LDSTA-130
241-SY	SY02A-WT-LDE-133	SY02A-WT-LDK-133	SY02A-WT-LDX-133	K-241-SY-PPB	H-2-37735 H-14-020831-271	LDE-PP-02A-1	LD1-PP-02A-1	LD2-PP-02A-1	PUMP PIT 241-SY-02A	LDSTA-133
241-SY	SY03A-WT-LDE-139	SY03A-WT-LDK-139	SY03A-WT-LDX-139	K-241-SY-PPB	H-2-37735 H-14-020831-271	LDE-PP-03A-1	LD1-PP-03A-1	LD2-PP-03A-1	PUMP PIT 241-SY-03A	LDSTA-139
241-SY	LDE-VP-SY-A	LD1-VP-SY-A	LD2-VP-SY-A	K-241-SY-PPB	H-2-37735 H-2-37770-2 H-2-822402 H-14-020831-271	SYVPA-WT-LDE-144	SYVPA-WT-LDK-144	SYVPA-WT-LDK-144	VALVE PIT VP-SY-A: LDSTA-144	W-058 P&ID HAS NEMEST NUMBER
241-SY	LDE-VP-SY-B	LD1-VP-SY-B	LD2-VP-SY-B	K-241-SY-PPB	H-2-37735 H-2-37770-2 H-2-822402 H-14-020831-271	LDE-VP-SY-B, SYVPA-WT-LDE-145	LD1-VP-SY-B, SYVPA-WT-LDK-145	LD2-VP-SY-B, SYVPA-WT-LDK-145	VALVE PIT VP-SY-B: LDSTA-145	W-058 P&ID HAS NEMEST NUMBER
241-SY	PS FP-A-1			K-241-SY-1	H-2-37735-2(ZN 08) H-2-46788r1				PRESSURE SWITCH	Out of service
241-SY	PS FP-B-1			K-241-SY-1	H-2-37735-2				PRESSURE SWITCH	
241-SY	PS-241-SY-SW-282			K-241-SY-SW-282	H-2-37735-2 (568)				PRESSURE SWITCH	FEEDS U FARM
241-SY	SY02E-WT-LDE-137									LDSTA-137 H-14-020831

TABLE 7 - Leak Detector List

FARM	LDE #	LDK IN	LDX IN	PLC INPUT RELAY/SW #	REF DWG	OLD LDE #	OLD LDK IN	OLD LDX IN	LDE DESCRIPTION	MISC. NOTES
241-SY	SY-PP-02E	LDE-143								LDE-143 H-14-021831 H-14-021831
241-SY	SY-SP	241-SY-RE-804								H-14-020831 H-14-021831
6241-A	LDE-3150	LDK-3150		DB-1	H-2-822403				DIV BOX 6241-A	
6241-V	LDE-3151	LDK-3151		DB-1A	H-2-822404				VENT STA 6241-V	
6241-A	LDE-3150A	LDK-3150A		VS-1	H-2-822403				DIV BOX 6241-A	
6241-V	LDE-3151A	LDK-3151A		VS-1A	H-2-822404				VENT STA 6241-V	
241-U	LDE-PP	LDK-PP-1		K-2	H-2-73798 H-2-73820-2				244-U RCVR VAULT PP LD STA	INTLK W/ PUMP
241-U	LDE-TL-1	LDK-TL-1		K-7	H-2-73798 H-2-73820-2				LINE SL216	INTLK W/ PUMP
241-U	LDE-FLP-1	LDK-FLP-1		K-5	H-2-73798 H-2-73820-2				LEAK DET IN FLUSH PIT	INTLK W/ PUMP
241-U	LS-FLP			K-LS	H-2-73798 H-2-73820-2				VALVE OPEN IN FLUSH PIT	INTLK W/ PUMP
241-U	PS-244-1			K-PK-1	H-2-73798 H-2-73820-2				HIGH FLUSH LINE PRESS	INTLK W/ PUMP
241-U	LDE-SP	LDK-SP-1		K-S	H-2-73798 H-2-73820-2				244-U RCVR VAULT SUMP LD STA	
241-U				K-S	H-2-73820-2					

TABLE 8

Clean-Out-Box List

Table 8 - Clean-Out-Box List Use and Description

The columns shown on TABLE 8 are defined as follows:

- **Farm-** Designation identifies the tank farm where the relay is located.
- **COB #-** (Key field) The tag number of the clean-out box under examination.
- **Line #-** Identifies the line number in which the COB is located.
- **LDE #-** Provides the instrument tag number of leak detection element for the clean-out box.
- **LDK #-** Identifies the instrument tag number of the leak detection relay.
- **LDX #-** Identifies the instrument tag number of the leak detection malfunction relay.
- **PLC Input Relay #-** The instrument tag number of the input relay used as an input to the PLC. This may be the same as the LDE number if the relay is brought into the MPS system, or it may be the number of the relay to which a chain of LDEs are attached.
- **Misc Notes-** Design notes to assist or otherwise clarify.
- **Reference Dwg-** Reference source drawing that shows the existing input relays.

TABLE 8 - Clean-Out-Box L1st

FARM	COB #	LINE #	LDE #	LDK #	LDX #	PLC INPUT RELAY #	REF DMG	MISC NOTES
241-AN	COB-AM-507	SL-161	WT-LDE-507	WT-LDK-507	WT-LDK-507		H-14-020801 H-2-71930 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AN	COB-AM-508	SL-164	WT-LDE-508	WT-LDK-508	WT-LDK-508		H-14-020801 H-2-71930 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AN	COB-AM-509	SL-167	WT-LDE-509	WT-LDK-509	WT-LDK-509		H-14-020801 H-2-71930 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AM	COB-AM-1 COB-501	SL-168	WT-LDE-221	WT-LDK-221	WT-LDK-221		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AM	COB-AM-2 COB-502	SL-167	WT-LDE-222	WT-LDK-222	WT-LDK-222		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AM	COB-AM-3 COB-503	SL-168	WT-LDE-223	WT-LDK-223	WT-LDK-223		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AM	COB-AM-4 COB-504	SL-167	WT-LDE-224	WT-LDK-224	WT-LDK-224		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AM	COB-AM-5 COB-505	SL-168	WT-LDE-225	WT-LDK-225	WT-LDK-225		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AM	COB-AM-6 COB-506	SL-167	WT-LDE-226	WT-LDK-226	WT-LDK-226		H-14-020802/ H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)

TABLE 8 - Clean-Out-Box L1st

FARM	COB #	LINE #	LDE #	LDK #	LDX #	PLC INPUT RELAY #	REF DWG	MISC NOTES
241-AW	COB-AW-7 COB-507	SL-168	WT-LDE-227	WT-LDK-227	WT-LDK-227		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AW	COB-AW-8 COB-508	SL-167	WT-LDE-228	WT-LDK-228	WT-LDK-228		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AW	COB-AW-9 COB-509	SL-165	WT-LDE-209	WT-LDK-209	WT-LDK-209		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-AW	COB-AW-10 COB-510	SL-166	WT-LDE-210	WT-LDK-210	WT-LDK-210		H-14-020802 H-2-70329 H-2-70387	MPS MANUAL LD'S (PHASE 2)
241-SY	COB-501	SL-175	LDE-531	LD1-531	LD2-531		H-2-37732-1 H-2-37777-1 H-14-020831-5	NOT CONNECTED TO MPS, OLD TAG WAS COB-SY-1
241-SY	COB-502	SL-176	LDE-532	LD1-532	LD2-532		H-2-37732-1 H-2-37777-1 H-14-020831-5	NOT CONNECTED TO MPS, OLD TAG WAS COB-SY-2
241-SY	COB-503	SL-175	LDE-533	LD1-533	LD2-533		H-2-37732-1 H-2-37777-1 H-14-020831-5	NOT CONNECTED TO MPS, OLD TAG WAS COB-SY-3
241-SY	COB-504	SL-176	LDE-534	LD1-534	LD2-534		H-2-37732-1 H-2-37777-1 H-14-020831-5	NOT CONNECTED TO MPS, OLD TAG WAS COB-SY-4
241-SY	COB-505	SL-175	LDE-535	LD1-535	LD2-535		H-2-37732-1 H-2-37777-1 H-14-020831-5	NOT CONNECTED TO MPS, OLD TAG WAS COB-SY-5
241-SY	COB-506	SL-176	LDE-536	LD1-536	LD2-536		H-2-37732-1 H-2-37777-1 H-14-020831-5	NOT CONNECTED TO MPS, OLD TAG WAS COB-SY-6

TABLE 8 - Clean-Out-Box L1st

FARM	COB #	LINE #	LDE #	LDK #	LDX #	PLC INPUT RELAY #	REF DMG	MISC NOTES
241-SY	COB-507	SI-138	LDE-537	LD1-537	LD2-537		H-14-020831-5	

TABLE 9

3-Way Valve List

**Table 9 3-Way Valve List - Use and Description**

The columns shown on TABLE 9 are defined as follows:

- Farm- Identifies the tank farm where valve is located.
- Valve No.- Identifies the valve identification number.
- Pit No.- Identifies the Valve Pit where valve is located.
- Pos A Inlet- Identifies the nearest identifiable device (valve, connector or instrument) to the inlet of the valve in position A. (See FIGURE 1 for valve configurations). In general, the direction of flow may be in either direction.
- Pos A Outlet- Identifies the nearest identifiable device (valve, connector or instrument) to the outlet of the valve in position A. (See FIGURE 1 for valve configurations). In general, the direction of flow may be in either direction.
- Pos B Inlet- Identifies the nearest identifiable device (valve, connector or instrument) to the inlet of the valve in position B. (See FIGURE 1 for valve configurations). In general, the direction of flow may be in either direction.
- Pos B Outlet- Identifies the nearest identifiable device (valve, connector or instrument) to the outlet of the valve in position B. (See FIGURE 1 for valve configurations). In general, the direction of flow may be in either direction.

- Pos C Inlet- Identifies the nearest identifiable device (valve, connector or instrument) to the inlet of the valve in position C. (See FIGURE 1 for valve configurations). In general, the direction of flow may be in either direction.
- Pos C Outlet- Identifies the nearest identifiable device (valve, connector or instrument) to the outlet of the valve in position C. (See FIGURE 1 for valve configurations). In general, the direction of flow may be in either direction.
- Pos A Tag- Identifies the instrument tag number of the limit switch which indicates the valve is in position A.
- Pos B Tag- Identifies the instrument tag number of the limit switch which indicates the valve is in position B.
- Pos C Tag- Identifies the instrument tag number of the limit switch which indicates the valve is in position C.
- DWG# - References the P&ID drawing where valve and/or limit switches are shown.



Figure 1. VALVE POSITION CONFIGURATIONS

TABLE 9 - 3-Way Valves

Farm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AN	ANA-WT-V-302	241-AN-A	A	ANA-WT-V-303	ANA-WT-V-301	ANA-WT-V-303	A	ANA-WT-V-303	ANA-WT-ZS-302A	ANA-WT-ZS-302B	ANA-WT-ZS-302C	H-14-020801-5F1	W-314
AN	ANA-WT-V-303	241-AN-A	ANA-WT-V-304	ANA-WT-V-302	ANA-WT-V-302	ANA-WT-V-305	ANA-WT-V-304	ANA-WT-V-305	ANA-WT-ZS-303A	ANA-WT-ZS-303B	ANA-WT-ZS-303C	H-14-020801-5F1	W-314
AN	ANA-WT-V-305	241-AN-A	ANA-WT-V-306	B	B	ANA-WT-V-307	ANA-WT-V-306	ANA-WT-V-307	ANA-WT-ZS-305A	ANA-WT-ZS-305B	ANA-WT-ZS-305C	H-14-020801-5F1	W-314
AN	ANA-WT-V-307	241-AN-A	ANA-WT-V-305	ANA-WT-V-309	ANA-WT-V-309	ANA-WT-V-308	ANA-WT-V-305	ANA-WT-V-308	ANA-WT-ZS-307A	ANA-WT-ZS-307B	ANA-WT-ZS-307C	H-14-020801-5F1	W-314
AN	ANA-WT-V-314	241-AN-A	ANA-WT-V-315	ANA-WT-V-313	ANA-WT-V-313	ANA-WT-V-316	ANA-WT-V-315	ANA-WT-V-316	ANA-WT-ZS-314A	ANA-WT-ZS-314B	ANA-WT-ZS-314C	H-14-020801-5F1	W-314
AN	ANA-WT-V-316	241-AN-A	ANA-WT-V-314	E	E	ANA-WT-V-317	ANA-WT-V-314	ANA-WT-V-317	ANA-WT-ZS-316A	ANA-WT-ZS-316B	ANA-WT-ZS-316C	H-14-020801-5F1	W-314
AN	ANA-WT-V-318	241-AN-A	D	ANA-WT-V-319	ANA-WT-V-319	E	D	E	ANA-WT-ZS-318A	ANA-WT-ZS-318B	ANA-WT-ZS-318C	H-14-020801-5F1	W-314
AN	ANA-WT-V-319	241-AN-A	ANA-WT-V-318	ANA-WT-V-321	ANA-WT-V-321	ANA-WT-V-320	ANA-WT-V-318	ANA-WT-V-320	ANA-WT-ZS-319A	ANA-WT-ZS-319B	ANA-WT-ZS-319C	H-14-020801-5F1	W-314

TABLE 9 - 3-Way Valves

Farm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AN	ANA-WT-V-321	241-AN-A	ANA-WT-V-322	H	H	ANA-WT-V-319	ANA-WT-V-322	ANA-WT-V-319	ANA-WT-ZS-321A	ANA-WT-ZS-321B	ANA-WT-ZS-321C	H-14-020801-6r2	W-314
AN	ANB-WT-V-424	241-AN-B	ANB-WT-V-425	G	K	K	ANB-WT-V-424	K	ANB-WT-ZS-424A	ANB-WT-ZS-424B	ANB-WT-ZS-424C	H-14-103327	W-314
AN	ANB-WT-V-425	241-AN-B	ANB-WT-V-426	G	K	K	ANB-WT-V-425	G	ANB-WT-ZS-425A	ANB-WT-ZS-425B	ANB-WT-ZS-425C	H-14-103327	W-314
AN	ANB-WT-V-429	241-AN-B	ANB-WT-V-427	K	K	K	ANB-WT-V-427	428	ANB-WT-ZS-429A	ANB-WT-ZS-429B	ANB-WT-ZS-429C	H-14-103327	W-314
AN	ANB-WT-V-203	241-AN-B	ANB-WT-V-204	B	B	B	ANB-WT-V-204	803	ANB-WT-ZS-203A	ANB-WT-ZS-203B	ANB-WT-ZS-203C	H-14-020801-6r2	W-314
AN	ANB-WT-V-205	241-AN-B	ANB-WT-V-206	B	B	B	ANB-WT-V-206	B	ANB-WT-ZS-205A	ANB-WT-ZS-205B	ANB-WT-ZS-205C	H-14-020801-6r2	W-314
AN	ANB-WT-V-207	241-AN-B	ANB-WT-V-205	B	B	B	ANB-WT-V-205	209	ANB-WT-ZS-207A	ANB-WT-ZS-207B	ANB-WT-ZS-207C	H-14-020801-6r2	W-314
AN	ANB-WT-V-214	241-AN-B	ANB-WT-V-215	B	B	B	ANB-WT-V-215	213	ANB-WT-ZS-214A	ANB-WT-ZS-214B	ANB-WT-ZS-214C	H-14-020801-6r2	W-314
AN	ANB-WT-V-216	241-AN-B	ANB-WT-V-217	F	F	F	ANB-WT-V-217	214	ANB-WT-ZS-216A	ANB-WT-ZS-216B	ANB-WT-ZS-216C	H-14-020801-6r2	W-314

TABLE 9 - 3-Way Valves

Farm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AN	ANB-WT-V-218	241-AN-B	F	ANB-WT-V-219	ANB-WT-V-219	ANB-WT-V-221	F	ANB-WT-V-221	ANB-WT-ZS-218A	ANB-WT-ZS-218B	ANB-WT-ZS-218C	H-14-020803-581	W-314
AP	AP-WT-V-501	241-AP	AP-WT-V-511	G	G	AP-WT-V-513	AP-WT-V-511	AP-WT-V-513	AP-WT-ZS-501A	AP-WT-ZS-501B		H-14-020803-581	EXISTING
AP	AP-WT-V-502	241-AP	AP-WT-V-512	AP-WT-V-509	AP-WT-V-509	AP-WT-V-519	AP-WT-V-512	AP-WT-V-519	AP-WT-ZS-502A	AP-WT-ZS-502B	??	H-14-020803-581	EXISTING
AP	AP-WT-V-504	241-AP	AP-WT-V-514	B	B	AP-WT-V-509	AP-WT-V-514	AP-WT-V-509	AP-WT-ZS-504A	AP-WT-ZS-504B	??	H-14-020803-581	EXISTING
AP	AP-WT-V-505	241-AP	AP-WT-V-515	E	E	AP-WT-V-510	AP-WT-V-515	AP-WT-V-510	AP-WT-ZS-505A	AP-WT-ZS-505B	AP-WT-ZS-505C	H-14-020803-581	EXISTING
AP	AP-WT-V-507	241-AP	AP-WT-V-517	AP-WT-V-510	AP-WT-V-510	AP-WT-V-520	AP-WT-V-517	AP-WT-V-520	AP-WT-ZS-507A	LS517-1-2 AP-WT-ZS-507B	LS517-1-3	H-14-020803-581	EXISTING
AP	AP-WT-V-508	241-AP	AP-WT-V-518	F	F	AP-WT-V-516	AP-WT-V-518	AP-WT-V-516	AP-WT-ZS-508A	AP-WT-ZS-508B	LS518-1-3	H-14-020803-581	EXISTING
AP	AP-WT-V-601	241-AP	AP-WT-V-611	J	J	AP-WT-V-603	AP-WT-V-611	AP-WT-V-603	AP-WT-ZS-601A	AP-WT-ZS-601B	LS611-1-3 AP-WT-ZS-603C	H-14-020803-581	EXISTING
AP	AP-WT-V-602	241-AP	AP-WT-V-612	AP-WT-V-614	AP-WT-V-614	J	AP-WT-V-612	J	AP-WT-ZS-602A	AP-WT-ZS-602B	AP-WT-ZS-603C	H-14-020803-581	EXISTING

TABLE 9 - 3-Way Valves

Arm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AP	AP-WT-V-603	241-AP	AP-WT-V-613	AP-WT-V-601	AP-WT-V-601		AP-WT-V-613	H	AP-WT-ZS-603A	AP-WT-ZS-603B	AP-WT-ZS-603C	H-14-020803-SF1	Existing
AP	AP-WT-V-606	241-AP	AP-WT-V-616	AP-WT-V-608	AP-WT-V-608	D	AP-WT-V-616	D	AP-WT-ZS-606A	AP-WT-ZS-606B	AP-WT-ZS-606C	H-14-020803-SF1	Existing
AP	AP-WT-V-607	241-AP	AP-WT-V-617	AP-WT-V-615	AP-WT-V-615	K	AP-WT-V-617	K	AP-WT-ZS-607A	AP-WT-ZS-607B	AP-WT-ZS-607C	H-14-020803-SF1	Existing
AP	AP-WT-V-608	241-AP	AP-WT-V-618	K	AP-WT-V-606	AP-WT-V-606	AP-WT-V-618	AP-WT-V-606	AP-WT-ZS-608A	AP-WT-ZS-608B	AP-WT-ZS-608C	H-14-020803-SF1	Existing
AP	AP-WT-V-703E	241-AP	AP-WT-V-703E	AP-WT-V-704E	AP-WT-V-609	AP-WT-V-704E	AP-WT-V-703E	AP-WT-V-609	AP-WT-ZS-703EA	AP-WT-ZS-703EB	AP-WT-ZS-703EC	Letter 70500-99 013	W-314
AP	AP-WT-V-704E	241-AP	AP-WT-V-806E	AP-WT-V-803E AP-WT-V-619	AP-WT-V-703E	AP-WT-V-803E AP-WT-V-619	AP-WT-V-806E	AP-WT-V-703E	AP-WT-ZS-704EA	AP-WT-ZS-704EB	AP-WT-ZS-704EC	Letter 70500-99 013	W-314
AP	AP-WT-V-705E	241-AP	AP-WT-V-610/ AP-WT-V-620	AP-WT-V-504E Nozzle I	AP-WT-V-510E AP-WT-V-620	AP-WT-V-802E AP-WT-V-803E	AP-WT-V-802E AP-WT-V-803E	AP-WT-V-504E Nozzle I	AP-WT-ZS-705EA	AP-WT-ZS-705EB	AP-WT-ZS-705EC	Letter 70500-99 013	W-314
AW	AWA-WT-V-265A	241-AW-A	AWA-WT-V-276A	D	D	AWA-WT-V-261A	AWA-WT-V-276A	AWA-WT-V-261A	AWA-WT-ZS-265A	AWA-WT-ZS-265B	AWA-WT-ZS-265C	H-14-100800	W-314
AW	AWA-WT-V-268A	241-AW-A	AWA-WT-V-201	E	E	AWA-WT-V-270A	AWA-WT-V-201	AWA-WT-V-270A	AWA-WT-ZS-268A	AWA-WT-ZS-268B	AWA-WT-ZS-268C	H-14-100800	W-314
AW	AWA-WT-V-269A	241-AW-A	AWA-WT-V-275A	E	E	D	AWA-WT-V-275A	D	AWA-WT-ZS-269A	AWA-WT-ZS-269B	AWA-WT-ZS-269C	H-14-100800	W-314
AW	AWA-WT-V-273A	241-AW-A	AWA-WT-V-272A	AWA-WT-V-275A	AWA-WT-V-275A	AWA-WT-V-271A	AWA-WT-V-272A	AWA-WT-V-271A	AWA-WT-ZS-273A	AWA-WT-ZS-273B	AWA-WT-ZS-273C	H-14-100800	W-314

TABLE 9 - 3-Way Valves

Arm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AW	AWA-WT-V-275A	241-AW-A	AWA-WT-V-273A	C	C	AWA-WT-V-269A	AWA-WT-V-273A	AWA-WT-V-269A	AWA-WT-ZS-275A	AWA-WT-ZS-275B	AWA-WT-ZS-275C	H-14-100800	W-314
AW	AWA-WT-V-278A	241-AW-A	AWA-WT-V-279A	AWA-WT-V-260A	AWA-WT-V-260A	AWA-WT-V-277A	AWA-WT-V-279A	AWA-WT-V-277A	AWA-WT-ZS-278A	AWA-WT-ZS-278B	AWA-WT-ZS-278C	H-14-100800	W-314
AW	AWA-WT-V-279A	241-AW-A	B	AWA-WT-V-280A	AWA-WT-V-280A	AWA-WT-V-278A	B	AWA-WT-V-278A	AWA-WT-ZS-279A	AWA-WT-ZS-279B	AWA-WT-ZS-279C	H-14-100800	W-314
AW	AWA-WT-V-281A	241-AW-A	AWA-WT-V-264A	B	B	AWA-WT-V-266A	AWA-WT-V-264A	AWA-WT-V-266A	AWA-WT-ZS-281A	AWA-WT-ZS-281B	AWA-WT-ZS-281C	H-14-100800	W-314
AW	AWB-WT-V-263B	241-AW-B	AWB-WT-V-262B	AWB-WT-V-274B	AWB-WT-V-274B	C	AWB-WT-V-262B	C	AWB-WT-ZS-265A	AWB-WT-ZS-265B	AWB-WT-ZS-265C	H-14-100800	W-314
AW	AWB-WT-V-265B	241-AW-B	AWB-WT-V-276B	D	D	AWB-WT-V-261B	AWB-WT-V-276B	AWB-WT-V-261B	AWB-WT-ZS-265A	AWB-WT-ZS-265B	AWB-WT-ZS-265C	H-14-100800	W-314
AW	AWB-WT-V-268B	241-AW-B	AWB-WT-V-202	E	E	AWB-WT-V-270B	AWB-WT-V-202	AWB-WT-V-270B	AWB-WT-ZS-268A	AWB-WT-ZS-268B	AWB-WT-ZS-268C	H-14-100800	W-314
AW	AWB-WT-V-269B	241-AW-B	AW-B-WT-V-275B	E	E	D	AWB-WT-V-275B	D	AWB-WT-ZS-269A	AWB-WT-ZS-269B	AWB-WT-ZS-269C	H-14-100800	W-314
AW	AWB-WT-V-273B	241-AW-B	AWB-WT-V-272B	AWB-WT-V-275B	AWB-WT-V-275B	AWB-WT-V-271B	AWB-WT-V-272B	AWB-WT-V-271B	AWB-WT-ZS-273A	AWB-WT-ZS-273B	AWB-WT-ZS-273C	H-14-100800	W-314
AW	AWB-WT-V-275B	241-AW-B	AWB-WT-V-273B	C	C	AWB-WT-V-269B	AWB-WT-V-273B	AWB-WT-V-269B	AWB-WT-ZS-275A	AWB-WT-ZS-275B	AWB-WT-ZS-275C	H-14-100800	W-314
AW	AWB-WT-V-278B	241-AW-B	AWB-WT-V-279B	AWB-WT-V-260B	AW-B-WT-V-260B	AW-B-WT-V-277B	AWB-WT-V-279B	WT-V-277B	AWB-WT-ZS-278A	AWB-WT-ZS-278B	AWB-WT-ZS-278C	H-14-100800	W-314
AW	AWB-WT-V-279B	241-AW-B	B	WT-V-280B	WT-V-280B	WT-V-278B	B	AWB-WT-V-278B	AWB-WT-ZS-279A	AWB-WT-ZS-279B	AWB-WT-ZS-279C	H-14-100800	W-314

TABLE 9 - 3-Way Valves

Farm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AW	AMB-WT-V-281B	241-AW-B	V-264B	B	B	V-266B	AMB-WT-V-264B	AMB-WT-V-266B	AMB-WT-ZS-281A	AMB-WT-ZS-281B	AMB-WT-ZS-281C	H-14-100800	W-314
AW	AMFP-WT-V-201	AW FLUSH PIT										H-14-021802	
AW	AMFP-WT-V-208	AW FLUSH PIT										H-14-021802	
AW	AMFP-WT-V-211	AW FLUSH PIT										H-14-021802	
AW	AMFP-WT-V-212	AW FLUSH PIT										H-14-021802	
AZ	AZVP-WT-V-226	241-AZ	AZVP-WT-V-223	J	AZ VP-WT-V-222	J	AZVP-WT-V-221	AZVP-WT-V-222	AZ VP-WT-V-226A	AZVP-WT-ZS-226B	AZVP-WT-ZS-226C	H-14-103248	W-314
AZ	AZVP-WT-V-227	241-AZ	AZ VP-WT-V-224	AZ VP-WT-V-224	AZ VP-WT-V-224	AZ VP-WT-V-223	L	AZ VP-WT-V-223	AZ VP-WT-V-227A	AZ VP-WT-V-227B	AZVP-WT-V-227C	H-14-103248	W-314
AZ	AZVP-WT-V-228	241-AZ	K	L	L	J	K	J	AZA-WT-V-228A	AZA-WT-ZS-228B	AZA-WT-ZS-228C	H-14-103248	W-314

TABLE 9 - 3-Way Valves

Form	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
SY	SYA-WT-V-3101	241-SY-A VALVE PIT VP-3101	F	SYA-V-3105	SYA-V-3112	SYA-V-3105	SYA-V-3102	SYA-V-3112	TBD	TBD	TBD	H-2-822402-117	
SY	SYA-WT-V-3105	241-SY-A VALVE PIT	V-3103	V-3101	L12	V-3101	V-3103	L12	TBD	TBD	TBD	H-2-822402-117	
SY	SYA-WT-V-3112	241-SY-A VALVE PIT	H	L16	H	V-3101	L16	V-3112	TBD	TBD	TBD	H-2-822402-117	
SY	SYB-WT-V-3102	241-SY-B VALVE PIT	R15	R12	R19	R12	R15	R19	TBD	TBD	TBD	H-2-822402-117 H-14-02080-1214 820831-413	
AN	AN02A-WT-V-602	Central Pump Pit-02A	A	G	A		SN Pump P-004	G-Tank Return				H-14-02080-1214	
AN	AN07A-WT-V-607	Central Pump Pit-07A	A	G-Tank Return	A	Drop Leg	Drop Leg	G-Tank Return				H-14-02080-1214	

TABLE 9 - 3-Way Valves

Farm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AP	AP01A-WT-V-101	Central Pump Pit	SN-611	SN Pump	SN-611	Tank Return	SN Pump	Tank Return				H-14-020803-1F1	
AP	AP02A-WT-V-102	Central Pump Pit	SN-612	SN Pump	SN-612	Tank Return	SN Pump	Tank Return				H-14-020803-3F1	
AP	AP03A-WT-V-103	Central Pump Pit	SN-613	SN Pump	SN-613	Tank Return	SN Pump	Tank Return				H-14-020803-1F1	
AP	AP04A-WT-V-104	Central Pump Pit	SN-614	SN Pump	SN-614	Tank Return	SN Pump	Tank Return				H-14-020803-3F1	
AP	AP05A-WT-V-105	Central Pump Pit	SN-615	SN Pump	SN-615	Tank Return	SN Pump	Tank Return				H-14-020803-2F1	
AP	AP06A-WT-V-106	Central Pump Pit	SN-616	SN Pump	SN-616	Tank Return	SN Pump	Tank Return				H-14-020803-4F1	
AP	AP07A-WT-V-107	Central Pump Pit	SN-617	SN Pump	SN-617	Tank Return	SN Pump	Tank Return				H-14-020803-2F1	
AP	AP08A-WT-V-108	Central Pump Pit	SN-618	SN Pump	SN-618	Tank Return	SN Pump	Tank Return				H-14-020803-4F1	
AW	AW04A-WT-V-104	Central Pump Pit	A	G-Tank Return	A	SN Pump	G-Tank Return	SN Pump				H-14-020803-2-3F3	

TABLE 9 - 3-Way Valves

Family	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
AW	AW05A-WT-V-104	Central Pump Pit.	A	G-Tank Return	A	SN Pump	G-Tank Return	SN Pump				H-14-02080 2-113	
AZ	AZ02-WT-V-101t	Sluice Pit	valves	nozzle	SN-260	valves	SN-260	nozzle				H-2-71978	
AZ	AZ02-WT-V-102t	Sluice Pit	Tank Return	valves	SN Pump	Tank Return	SN Pump	valves				H-2-71978	
AW	AW02A-WT-V-101	Central Pump Pit.	J	V	J	AW02A-WT-V-102	V	AW02A-WT-V-102				H-2-020802	
AW	AW02A-WT-V-103	Central Pump Pit.	H	U	H	AW02A-WT-V-104	U	AW02A-WT-V-104				H-2-020802	
AY	AY02D-WT-V-0601	Sluice Pit. 241-AY-	U3	241-AY-P2	U2	241-AY-P2	U3	U2				H-2-020802	
SY	SY02A-WT-V-104	Central Pump Pit.	SY02A-WT-V-105	SY02A-WT-FOT-163	SY02A-WT-V-103	SY02A-WT-FOT-163	SY02A-WT-V-103	SY02A-WT-V-105				H-14-020831-211	
SY	SY02A-WT-V-106	Central Pump Pit.	SY02A-WT-V-105	H	H	SY02A-WT-V-107	SY02A-WT-V-105	V-107				H-14-020831-211	
204-AR	WT-MOV-14	NA	WT-MOV-1	38	38	37	WT-MOV-1	37				H-2-70703	

TABLE 9 - 3-Way Valves

Farm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
204-AR	WT-MOV-17	NA	WT-MOV-18 WT-MOV-21	WT-MOV-7	WT-MOV-6	WT-MOV-18 WT-MOV-21	WT-MOV-7	WT-MOV-6				H-2-70703	
SY	SYFPB-WT-V-206	FLUSH PIT 241-SY-	TBD	SYFPB-WT-V-207	JUNCTION	SYFPB-WT-V-207	JUNCTION	JUNCTION				H-14-021831	
SY	SYFPE-WT-V-206	FLUSH PIT 241-SY-	TBD	SYFPE-WT-MT-201	JUNCTION	SYFPE-WT-MT-201	JUNCTION	JUNCTION				H-14-021831	
244-S	TBD #1											H-2-71085 H-2-73801	
244-S	TBD #2											H-2-71085 H-2-73801	
244-S	TBD #3											H-2-71085 H-2-73801	
244-S	TBD #4											H-2-71085 H-2-73801	
244-U	UI3											H-2-73798	
241-AP	APVP-WT-V-301E	NEW APVP	APVP-WT-V-201t	APVP-WT-V-302t	APVP-WT-V-201t	APVP-WT-V-202t	APVP-WT-V-302t	APVP-WT-V-202t	APVP-WT-V-301EA	APVP-WT-V-301EB	APVP-WT-V-301EC	Letter 7C500-99-013	TEMP TAG

TABLE 9 - 3-Way Valves

Farm	Valve No.	Pit No.	Pos A Inlet	Pos A Outlet	Pos B Inlet	Pos B Outlet	Pos C Inlet	Pos C Outlet	Pos A Tag	Pos B Tag	Pos C Tag	DWG #	Comment
241-AP	APVP-WT-V-302t	NEW APVP	APVP-WT-V-301t	APVP-WT-V-203t	APVP-WT-V-203t	APVP-WT-V-304t	APVP-WT-V-301t	APVP-WT-V-304t	APVP-WT-V-302EA	APVP-WT-V-302EB	APVP-WT-V-302EC	Letter 7C500-99-013	TEMP TAG
241-AP	APVP-WT-V-303t	NEW APVP	APVP-WT-V-207t	APVP-WT-V-304t	APVP-WT-V-206t	APVP-WT-V-304t	APVP-WT-V-206t	APVP-WT-V-207t	APVP-WT-V-303EA	APVP-WT-V-303EB	APVP-WT-V-303EC	Letter 7C500-99-013	TEMP TAG
241-AP	APVP-WT-V-304t	NEW APVP	APVP-WT-V-302t	APVP-WT-V-303t	APVP-WT-V-303t	APVP-WT-V-305t	APVP-WT-V-305t	APVP-WT-V-302t	APVP-WT-V-304EA	APVP-WT-V-304EB	APVP-WT-V-304EC	Letter 7C500-99-013	TEMP TAG
241-AP	APVP-WT-V-305t	NEW APVP	APVP-WT-V-209t	APVP-WT-V-304t	APVP-WT-V-208t	APVP-WT-V-304t	APVP-WT-V-209t	APVP-WT-V-208t	APVP-WT-V-305EA	APVP-WT-V-305EB	APVP-WT-V-305EC	Letter 7C500-99-013	TEMP TAG
241-AZ	AZVP-WT-V-226	NEW AZVP	AZVP-WT-V-221	J	J	AZVP-WT-V-222	AZVP-WT-V-221	AZVP-WT-V-222	AZVP-WT-V-226A	AZVP-WT-V-226B	AZVP-WT-V-226C	Letter 7C500-99-013	TEMP TAG
241-AZ	AZVP-WT-V-227	NEW AZVP	AZVP-WT-V-224	L	AZVP-WT-V-223	AZVP-WT-V-224	AZVP-WT-V-223	L	AZVP-WT-V-227A	AZVP-WT-V-227B	AZVP-WT-V-227C		
241-AZ	AZVP-WT-V-228	NEW AZVP	K	L	J	L	J	K	AZVP-WT-V-228A	AZVP-WT-V-228B	AZVP-WT-V-228C		

TABLE 10

2-Way Valve List

Table 10 2-Way Valve List - Use and Description

The columns shown on TABLE 10 are defined as follows:

- Farm- Identifies the tank farm where valve is located.
- Valve No.- Identifies the valve identification number.
- Pit No.- Identifies the Valve Pit where valve is located.
- Inlet- Identifies the nearest identifiable device (valve, connector or instrument) to the inlet of the valve. In general, the direction of flow may be in either direction, so inlet and outlet may be interchanged.
- Outlet- Identifies the nearest identifiable device (valve, connector or instrument) to the outlet of the valve. In general, the direction of flow may be in either direction, so inlet and outlet may be interchanged.
- Closed Tag- Identifies the instrument tag number of the limit switch which indicates the valve is in the closed position. (See FIGURE 1 for valve position configurations).
- Open Tag- Identifies the instrument tag number of the limit switch which indicates the valve is in the open position. (See FIGURE 1 for valve position configurations).
- DWG# - References the P&ID drawing where valve and/or limit switches are shown.



FIGURE 1. VALVE POSITION CONFIGURATIONS

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DMG #
AN	AN-A-WT-V-301	241-AN-A	L3	AN-A-WT-V-302	AN-A-WT-ZS-301A	AN-A-WT-ZS-301B	H-14-020801-5F1
AN	AN-A-WT-V-304	241-AN-A	L5	AN-A-WT-V-303	AN-A-WT-ZS-304A	AN-A-WT-ZS-304B	H-14-020801-5F1
AN	AN-A-WT-V-306	241-AN-A	L7	AN-A-WT-V-305	AN-A-WT-ZS-306A	AN-A-WT-ZS-306B	H-14-020801-5F1
AN	AN-A-WT-V-308	241-AN-A	L9	AN-A-WT-V-307	AN-A-WT-ZS-308A	AN-A-WT-ZS-308B	H-14-020801-5F1
AN	AN-A-WT-V-309	241-AN-A	C	AN-A-WT-V-307	AN-A-WT-ZS-309A	AN-A-WT-ZS-309B	H-14-020801-5F1
AN	AN-A-WT-V-313	241-AN-A	L14	AN-A-WT-V-314	AN-A-WT-ZS-313A	AN-A-WT-ZS-313B	H-14-020801-5F1
AN	AN-A-WT-V-315	241-AN-A	L15	AN-A-WT-V-314	AN-A-WT-ZS-315A	AN-A-WT-ZS-315B	H-14-020801-5F1
AN	AN-A-WT-V-317	241-AN-A	L16	AN-A-WT-V-316	AN-A-WT-ZS-317A	AN-A-WT-ZS-317B	H-14-020801-5F1
AN	AN-A-WT-V-320	241-AN-A	L19	AN-A-WT-V-319	AN-A-WT-ZS-320A	AN-A-WT-ZS-320B	H-14-020801-5F1
AN	AN-A-WT-V-322	241-AN-A	G	AN-A-WT-V-321	AN-A-WT-ZS-322A	AN-A-WT-ZS-322B	H-14-020801-5F1
AN	AN-A-WT-V-323	241-AN-A	L1	H	AN-A-WT-ZS-323A	AN-A-WT-ZS-323B	H-14-020801-5F1
AN	AN-A-WT-V-426	241-AN-01A	A	AN-A-WT-V-425	AN-A-WT-ZS-426A	AN-A-WT-ZS-426B	H-14-103327
AN	AN-A-WT-V-427	241-AN-01A	D	AN-A-WT-V-429	AN-A-WT-ZS-427A	AN-A-WT-ZS-427B	H-14-103327
AN	AN-A-WT-V-428	241-AN-01A	H	AN-A-WT-V-429	AN-A-WT-ZS-428A	AN-A-WT-ZS-428B	H-14-103327
AN	AN-B-WT-V-204	241-AN-B	R5	AN-B-WT-V-203	AN-B-WT-ZS-204A	AN-B-WT-ZS-204B	H-14-020801-6F2
AN	AN-B-WT-V-206	241-AN-B	R7	AN-B-WT-V-205	AN-B-WT-ZS-206A	AN-B-WT-ZS-206B	H-14-020801-6F2
AN	AN-B-WT-V-208	241-AN-B	R9	AN-B-WT-V-207	AN-B-WT-ZS-208A	AN-B-WT-ZS-208B	H-14-020801-6F2
AN	AN-B-WT-V-209	241-AN-B	C	AN-B-WT-V-207	AN-B-WT-ZS-209A	AN-B-WT-ZS-209B	H-14-020801-6F2
AN	AN-B-WT-V-213	241-AN-B	R14	AN-B-WT-V-214	AN-B-WT-ZS-213A	AN-B-WT-ZS-213B	H-14-020801-6F2
AN	AN-B-WT-V-215	241-AN-B	R15	AN-B-WT-V-214	AN-B-WT-ZS-215A	AN-B-WT-ZS-215B	H-14-020801-6F2
AN	AN-B-WT-V-217	241-AN-B	R16	AN-B-WT-V-216	AN-B-WT-ZS-217A	AN-B-WT-ZS-217B	H-14-020801-6F2
AN	AN-B-WT-V-219	241-AN-B	R19	AN-B-WT-V-218	AN-B-WT-ZS-219A	AN-B-WT-ZS-219B	H-14-020801-6F2
AN	AN-B-WT-V-221	241-AN-B	D	AN-B-WT-V-218	AN-B-WT-ZS-221A	AN-B-WT-ZS-221B	H-14-020801-6F2
AN	AN-B-WT-V-803	241-AN-B	R20	AN-B-WT-V-203	AN-B-WT-ZS-803A	AN-B-WT-ZS-803B	H-14-020801-6F2

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AN	AN-WT-V-110	241-AN-04D					H-14-103331
AN	AN-WT-V-111	241-AN-04D					H-14-103331
AN	AN-WT-V-112	241-AN-04D					H-14-103331
AN	AN-WT-V-113	241-AN-04D					H-14-103331
AN	AN-WT-V-114	241-AN-04D					H-14-103331
AZ	AZVP-WT-V-221	241-AZ	A	AZVP-WT-V-226	AZVP-WT-ZS-223A	AZVP-WT-ZS-223B	H-14-103246
AZ	AZVP-WT-V-222	241-AZ	H	AZVP-WT-V-226	AZVP-WT-ZS-222A	AZVP-WT-ZS-222B	H-14-103246
AZ	AZVP-WT-V-223	241-AZ	E	AZVP-WT-V-227	AZVP-WT-ZS-223A	AZVP-WT-ZS-223B	H-14-103246
AZ	AZVP-WT-V-224	241-AZ	E	AZVP-WT-V-227	AZVP-WT-ZS-224A	AZVP-WT-ZS-224B	H-14-103246
AZ	AZVP-WT-V-225	241-AZ	E		AZVP-WT-ZS-225A	AZVP-WT-ZS-225B	H-14-103246
AP	AP-WT-V-509	241-AP	AP-WT-V-504	AP-WT-V-502	AP-WT-ZS-509A	AP-WT-ZS-509B	H-14-020803-509
AP	AP-WT-V-510	241-AP	AP-WT-V-505	AP-WT-V-507	AP-WT-ZS-510A	AP-WT-ZS-510B	H-14-020803-510
AP	AP-WT-V-511	241-AP	11	AP-WT-V-501	AP-WT-ZS-511A	AP-WT-ZS-511B	H-14-020803-511
AP	AP-WT-V-512	241-AP	10	AP-WT-V-502	AP-WT-ZS-512A	AP-WT-ZS-512B	H-14-020803-512
AP	AP-WT-V-513	241-AP	12	AP-WT-V-501	AP-WT-ZS-513A	AP-WT-ZS-513B	H-14-020803-513
AP	AP-WT-V-514	241-AP	9	AP-WT-V-504	AP-WT-ZS-514A	AP-WT-ZS-514B	H-14-020803-514
AP	AP-WT-V-515	241-AP	5	AP-WT-V-505	AP-WT-ZS-515A	AP-WT-ZS-515B	H-14-020803-515
AP	AP-WT-V-516	241-AP	8	AP-WT-V-508	AP-WT-ZS-516A	AP-WT-ZS-516B	H-14-020803-516
AP	AP-WT-V-517	241-AP	6	AP-WT-V-507	AP-WT-ZS-517A	AP-WT-ZS-517B	H-14-020803-517
AP	AP-WT-V-518	241-AP	7	AP-WT-V-508	AP-WT-ZS-518A	AP-WT-ZS-518B	H-14-020803-518
AP	AP-WT-V-519	241-AP	AP-WT-V-502	G	AP-WT-ZS-519A	AP-WT-ZS-519B	H-14-020803-519
AP	AP-WT-V-520	241-AP	AP-WT-V-507	F	AP-WT-ZS-520A	AP-WT-ZS-520B	H-14-020803-520
AP	AP-WT-V-609	241-AP	14	P	AP-WT-ZS-609A	AP-WT-ZS-609B	H-14-020803-593
AP	AP-WT-V-610	241-AP	13	N	AP-WT-ZS-610A	AP-WT-ZS-610B	H-14-020803-593
AP	AP-WT-V-611	241-AP	18	V-601	AP-WT-ZS-611A	AP-WT-ZS-611B	H-14-020803-593

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AP	AP-WT-V-612	241-AP	19	V-602	AP-WT-ZS-612A	AP-WT-ZS-612B	H-14-020803-SFI
AP	AP-WT-V-613	241-AP	17	V-603	AP-WT-ZS-613A	AP-WT-ZS-613B	H-14-020803-SFI
AP	AP-WT-V-614	241-AP	20	V-602	AP-WT-ZS-614A	AP-WT-ZS-614B	H-14-020803-SFI
AP	AP-WT-V-615	241-AP	24	V-607	AP-WT-ZS-615A	AP-WT-ZS-615B	H-14-020803-SFI
AP	AP-WT-V-616	241-AP	21	V-606	AP-WT-ZS-616A	AP-WT-ZS-616B	H-14-020803-SFI
AP	AP-WT-V-617	241-AP	23	V-607	AP-WT-ZS-617A	AP-WT-ZS-617B	H-14-020803-SFI
AP	AP-WT-V-618	241-AP	22	V-608	AP-WT-ZS-618A	AP-WT-ZS-618B	H-14-020803-SFI
AP	AP-WT-V-619	241-AP	8	M	AP-WT-ZS-619A	AP-WT-ZS-619B	H-14-020803-SFI
AP	AP-WT-V-620	241-AP	N	C	AP-WT-ZS-620A	AP-WT-ZS-620B	H-14-020803-SFI
AP	AP-WT-V-801	241-AP	25	L/AP-V-805	AP-WT-ZS-801A	AP-WT-V-801B	H-14-020803-SFI
AP	AP-WT-ZS-801	241-AP	25	L/AP-V-805	KFL-1 (Relay at 242-A) (Old FLD# was LS-11019)		H-14-020803-SFI H-2-90746-11 (11019)
AP	AP-WT-V-802	241-AP	L	AP-V-803/AP-V-804	AP-WT-ZS-802A	AP-WT-ZS-802B	H-14-020803-SFI
AP	AP-WT-V-803	241-AP	8	AP-V-802/AP-V-804	AP-WT-ZS-803A	AP-WT-ZS-803B	H-14-020803-SFI
AP	AP-WT-V-804	241-AP	N	AP-V-802/AP-V-803	AP-WT-ZS-804A	AP-WT-ZS-804B	H-14-020803-SFI
AP	AP-WT-V-805	241-AP	30	L/AP-V-801	AP-WT-ZS-805A	AP-WT-ZS-805B	H-14-020803-SFI
AP	AP-WT-ZS-805	241-AP	30	L/AP-V-801	KDR-1 (Relay at 242-A) (Old FLD# was LS-0811)		H-14-020803-SFI H-2-90746-11 (11021)
AP	AP-WT-V-806t	241-AP	16	AP-V-704t	AP-WT-ZS-806tA	AP-WT-V-806tB	Letter 76566-99-013 TEMPORARY TAGNAME

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DMG #
AP	AP-MT-V-201A	241-AP	L5	AP-V-201A	AP-MT-ZS-201A	AP-MT-V-201A	Letter 76508-99-013 TEMPORARY TAGNAME
AP	APFP-RM-V-201	FP					H-14-021803
AP	APFP-RM-V-202	FP					H-14-021803
AP	APSP-RM-V-101	Service H <sup>2</sup> O					H-14-021803
AP	APSP-RM-V-105	Service H <sup>2</sup> O					H-14-021803
AP	APSP-RM-V-109	Service H <sup>2</sup> O					H-14-021803
AP	APSP-RM-V-114	Service H <sup>2</sup> O					H-14-021803
AP	APSP-RM-V-125	Service H <sup>2</sup> O					H-14-021803
AP	APSP-RM-V-126	Service H <sup>2</sup> O					H-14-021803
AP	APSP-RM-V-131	Service H <sup>2</sup> O					H-14-021803
AP	APSP-RM-V-133	Service H <sup>2</sup> O					H-14-021803
AM	AMA-MT-V-201	241-AM-A	L17	AMA-MT-V-268A	AMA-MT-ZS-201A	AMA-MT-ZS-201B	H-14-100800
AM	AMA-MT-V-260A	241-AM-A	A	AMA-MT-V-278A	AMA-MT-ZS-260A	AMA-MT-ZS-260B	H-14-100800
AM	AMA-MT-V-261A	241-AM-A	L16	AMA-MT-V-265A	AMA-MT-ZS-261A	AMA-MT-ZS-261B	H-14-100800
AM	AMB-MT-V-262B	241-AM-B	R13	AMA-MT-V-263B	AMA-MT-ZS-262A	AMA-MT-ZS-262B	H-14-100800
AM	AMA-MT-V-264A	241-AM-A	L7	AMA-MT-V-281A	AMA-MT-ZS-264A	AMA-MT-ZS-264B	H-14-100800
AM	AMA-MT-V-266A	241-AM-A	L9	AMA-MT-V-281A	AMA-MT-ZS-266A	AMA-MT-ZS-266B	H-14-100800
AM	AMA-MT-V-270A	241-AM-A	L19	AMA-MT-V-268A	AMA-MT-ZS-270A	AMA-MT-ZS-270B	H-14-100800
AM	AMA-MT-V-271A	241-AM-A	L2	AMA-MT-V-273A	AMA-MT-ZS-271A	AMA-MT-ZS-271B	H-14-100800
AM	AMA-MT-V-272A	241-AM-A	L1	AMA-MT-V-273A	AMA-MT-ZS-272A	AMA-MT-ZS-272B	H-14-100800
AM	AMA-MT-V-274A	241-AM-A	L14	C	AMA-MT-ZS-274A	AMA-MT-ZS-274B	H-14-100800
AM	AMA-MT-V-276A	241-AM-A	L15	AMA-MT-V-265A	AMA-MT-ZS-276A	AMA-MT-ZS-276B	H-14-100800
AM	AMA-MT-V-277A	241-AM-A	L3	AMA-MT-V-278A	AMA-MT-ZS-277A	AMA-MT-ZS-277B	H-14-100800
AM	AMA-MT-V-280A	241-AM-A	L4	AMA-MT-V-279A	AMA-MT-ZS-280A	AMA-MT-ZS-280B	H-14-100800

TABLE 10 - 2-Way Valves

Form	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AW	AMB-WT-V-202	241-AM-B	R17	AMB-WT-V-268B	AMB-WT-ZS-202A	AMB-WT-ZS-202B	H-14-100800
AW	AMB-WT-V-260B	241-AM-B	A	AMB-WT-V-278B	AMB-WT-ZS-260A	AMB-WT-ZS-260B	H-14-100800
AW	AMB-WT-V-261B	241-AM-B	R16	AMB-WT-V-265B	AMB-WT-ZS-261A	AMB-WT-ZS-261B	H-14-100800
AW	AMB-WT-V-264B	241-AM-B	R7	AMB-WT-V-281B	AMB-WT-ZS-264A	AMB-WT-ZS-264B	H-14-100800
AW	AMB-WT-V-266B	241-AM-B	R9	AMB-WT-V-281B	AMB-WT-ZS-266A	AMB-WT-ZS-266B	H-14-100800
AW	AMB-WT-V-270B	241-AM-B	R19	AMB-WT-V-268B	AMB-WT-ZS-270A	AMB-WT-ZS-270B	H-14-100800
AW	AMB-WT-V-271B	241-AM-B	R2	AMB-WT-V-273B	AMB-WT-ZS-271A	AMB-WT-ZS-271B	H-14-100800
AW	AMB-WT-V-272B	241-AM-B	R1	AMB-WT-V-273B	AMB-WT-ZS-272A	AMB-WT-ZS-272B	H-14-100800
AW	AMB-WT-V-274B	241-AM-B	R14	C	AMB-WT-ZS-274A	AMB-WT-ZS-274B	H-14-100800
AW	AMB-WT-V-276B	241-AM-B	R15	AMB-WT-V-265B	AMB-WT-ZS-276A	AMB-WT-ZS-276B	H-14-100800
AW	AMB-WT-V-277B	241-AM-B	R3	AMB-WT-V-278B	AMB-WT-ZS-277A	AMB-WT-ZS-277B	H-14-100800
AW	AMB-WT-V-280B	241-AM-B	R4	AMB-WT-V-278B	AMB-WT-ZS-280A	AMB-WT-ZS-280B	H-14-100800
AW	AW02A-WT-V-104	241-AM-202A	N	AW02A-WT-V-101	TBD	TBD	H-14-020802-2F5
AW	AW02A-WT-V-102	241-AM-202A	L	AW02A-WT-V-103	TBD	TBD	H-14-020802-2F5
AW	AW02E-WT-V-105	241-AM-202E	1	4			H-14-020802-2F5
AW	AW02E-WT-V-106	241-AM-202E	2	AW02E-WT-V-107			H-14-020802-2F5
AW	AW02E-WT-V-107	241-AM-202E	C	AW02E-WT-V-106			H-14-020802-2F5
AW	AW02E-WT-FCV-108	241-AM-02E	3	D			H-14-020802-2F5
AW	AWSP-RW-V-101	AW-SP					H-14-021802
AW	AWSP-RW-V-102	AW-SP					H-14-021802
AW	AWSP-RW-V-105	AW-SP					H-14-021802
AW	AWSP-RW-V-110	AW-SP					H-14-021802
AW	AWSP-RW-V-112	AW-SP					H-14-021802
AW	AWSP-RW-V-113	AW-SP					H-14-021802
AW	AWSP-RW-V-114	AW-SP					H-14-021802

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AW	AMSP-RW-V-115	AM-SP					H-14-021802
AW	AMFP-WT-V-202	AW FLUSH PIT					H-14-021802
AW	AMFP-WT-V-204	AW FLUSH PIT					H-14-021802
AW	AMFP-WT-V-206	AW FLUSH PIT					H-14-021802
AW	AMFP-WT-V-207	AW FLUSH PIT					H-14-021802
AW	AMFP-WT-V-210	AW FLUSH PIT					H-14-021802
AW	AMFP-WT-V-213	AW FLUSH PIT					H-14-021802
AW	AMFP-WT-V-214	AW FLUSH PIT					H-14-021802
AW	AMFP-WT-V-215	AW FLUSH PIT					H-14-021802
X-SITE	WT-SOV-3125C	6241A	P-3125A	WT-SLL-3160	TBD	TBD	H-14-021802
X-SITE	WT-SOV-3125D	6241A	P-3125B	WT-SLL-3160	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3125E	6241A	WT-SLL-3160	P-3125A	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3125G	6241A	WT-SLL-3160	P-3125B	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3163	6241	WT-SOV-3183B	WT-SLL-3160	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3173A	6241A	WT-SOV-3173B	WT-SNL-3150	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3173B	6241A	P-3115	WT-SOV-3173A	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3182A	6241A	WT-SNL-3150	WT-SOV-3182B	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3182B	6241A	WT-SNL-3182B	TE-3125B	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3183A	6241A	WT-SLL-3160	WT-SOV-3183B	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3183B	6241A	WT-SOV-3183A	WT-SOV-3163	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3184	6241A	WT-3182B	WT-SNL-3150	TBD	TBD	H-2-822403-114
X-SITE	WT-V-3157G	6241-V	WT-3168B	FLT-3168	TBD	TBD	H-2-822403-114
X-SITE	WT-V-3157H	6241-V	WT-3185B	FLT-3185	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3165A	6241-V	WT-SNL-3150	WT-SOV-3166A	TBD	TBD	H-2-822403-114
X-SITE	WT-SOV-3165B	6241-V	WT-SLL-3160	WT-SOV-3166B	TBD	TBD	H-2-822403-114

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
X-SITE	WT-SOV-3166A	6241-V	WT-SOV-3165A	WT-SNL-3150	TBD	TBD	H-2-822404-114
X-SITE	WT-SOV-3166B	6241-V	WT-SOV-3165B	WT-SLL-3160	TBD	TBD	H-2-822404-114
X-SITE	WT-SOV-3167A	6241-V	WT-SOV-3167B	WT-SNL-3150	TBD	TBD	H-2-822404-114
X-SITE	WT-SOV-3167B	6241-V	WT-SOV-3167A	WT-V-3157E	TBD	TBD	H-2-822404-114
X-SITE	WT-SOV-3168A	6241-V	WT-SLL-3160	WT-SOV-3168B	TBD	TBD	H-2-822404-114
X-SITE	WT-SOV-3168B	6241-V	WT-V-3168A	WT-V-3157G	TBD	TBD	H-2-822404-114
X-SITE	WT-SOV-3185A	6241-V	WT-SNL-3150	WT-SOV-3185B	TBD	TBD	H-2-822404-114
X-SITE	WT-SOV-3185B	6241-V	WT-V-3185A	WT-V-3157H	TBD	TBD	H-2-822404-114
204-AR	MOV-1	NA	TK-1	MOV-14	TBD	TBD	H-2-70703-211
204-AR	MOV-6	NA	P-1B	MOV-17	TBD	TBD	H-2-70703-211
204-AR	MOV-7	NA	P-1A	MOV-17	TBD	TBD	H-2-70703-211
204-AR	MOV-9	NA	DR-413	P-1A	TBD	TBD	H-2-70703-211
204-AR	MOV-10	NA	DR-414	P-1B	TBD	TBD	H-2-70703-211
204-AR	MOV-18	NA	L1QM-702	MOV-21	TBD	TBD	H-2-70703-211
204-AR	MOV-21	NA	MOV-18	L1QM-704	TBD	TBD	H-2-70703-211
204-AR	37	NA	MOV-14	P-1A	TBD	TBD	H-2-70703-211
204-AR	38	NA	L1QM-710	P-1B	TBD	TBD	H-2-70703-211
244S	WT-V-5355	244S	35	M	TBD	TBD	H-2-71068-113
A	A350-WT-V-202	A350	WT-P-020	B			H-14-020808
A	A350-WT-V-204		WT-P-021	B			H-14-020808
SY	SY02A-WT-V-103	CENTRAL PUMP PIT 241-SY-02A	SY02A-WT-V-104	SM PUMP P-002			H-14-020831-211
SY	SY02A-WT-V-105	CENTRAL PUMP PIT 241-SY-02A	SY02A-WT-V-106	SY02A-WT-V-104			H-14-020831-211

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
SY	SY02A-WT-V-107	CENTRAL PUMP PIT 241-SY-02A	SY02A-WT-V- 106	N			H-14-020831-2F1
SY	SY02E-WT-V-101	FEED PUMP PIT 241-SY-02E	1	V-10273/V-803			H-14-020831-2F1
SY	SY02E-WT-V-102	FEED PUMP PIT 241-SY-02E	2	V-10273/V-803			H-14-020831-2F1
SY	SY02E-WT-V-803	FEED PUMP PIT 241-SY-02E	C	V-10273/V-803			H-14-020831-2F1
SY	SYA-WT-V-3103	241-SY-A VALVE PIT	L15	SYA-WT-V-3105			H-2-822402-1F2
SY	SYA-WT-V-3109	241-SY-A VALVE PIT	F / L11	SYA-WT-V-3111			H-2-822402-1F2
SY	SYA-WT-V-3110	241-SY-A VALVE PIT	SYA-WT-V-3114	SYA-WT-V-3113			H-2-822402-1F2
SY	SYA-WT-V-3111	241-SY-A VALVE PIT	G	SYA-WT-V-3109			H-2-822402-1F2
SY	SYA-WT-V-3113	241-SY-A VALVE PIT	L14	SYA-WT-V-3110			H-2-822402-1F2
SY	SYA-WT-V-3114	241-SY-A VALVE PIT	V-3105/V-3103	SYA-WT-V-3110			H-2-822402-1F2

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DMG #
SY	SYFPA-RW-V-201	241-SY FLUSH PIT A (SYFPA)	2"RW-M19	SYFPA-RW-FCV- 221			H-14-021831-183
SY	SYFPA-RW-V-207	241-SY FLUSH PIT A (SYFPA)	JUNCTION	SYFPA-RW-BFP- 201			H-14-021831-183
SY	SYFPA-RW-V-208	241-SY FLUSH PIT A (SYFPA)	TBD	SYFPA-RW-V-207			H-14-021831-183
SY	SYFPA-RW-V-209	241-SY FLUSH PIT A (SYFPA)	TBD	SYFPA-RW-BFP- 201			H-14-021831-183
SY	SYFPA-RW-V-210	241-SY FLUSH PIT A (SYFPA)	TBD	SYFPA-RW-BFP- 201			H-14-021831-183
SY	SYFPA-RW-V-211	241-SY FLUSH PIT A (SYFPA)	TBD	SYFPA-RW-BFP- 201			H-14-021831-183
SY	SYFPA-RW-V-212	241-SY FLUSH PIT A (SYFPA)	SYFPA-RW-V- 213	SYFPA-RW-BFP- 201			H-14-021831-183
SY	SYFPA-RW-V-213	241-SY FLUSH PIT A (SYFPA)	SYFPA-RW-V- 212	HOSE			H-14-021831-183
SY	SYFPA-RW-V-214	241-SY FLUSH PIT A (SYFPA)	JUNCTION	JUNCTION			H-14-021831-183
SY	SYFPA-RW-V-215	241-SY FLUSH PIT A (SYFPA)	JUNCTION	JUNCTION			H-14-021831-183

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
SY	SYFPA-RM-V-216	241-SY FLUSH PIT A (SYFPA)	JUNCTION	JUNCTION			H-14-021831-1F3
SY	SYFPA-RM-V-217	241-SY FLUSH PIT A (SYFPA)	JUNCTION	JUNCTION			H-14-021831-1F3
SY	SYFPA-RM-V-222	241-SY FLUSH PIT A (SYFPA)	JUNCTION	JUNCTION			H-14-021831-1F3
SY	SYFPB-RM-V-201	241-SY FLUSH PIT B (SYFPB)	HOSE	SYFPB-RM-V-202			H-14-021831-1F3
SY	SYFPB-RM-V-202	241-SY FLUSH PIT B (SYFPB)	SYFPB-RM-V- 201	Y-203			H-14-021831-2F0
SY	SYFPB-RM-V-204	241-SY FLUSH PIT B (SYFPB)	Y-286/PIT-201	HOSE			H-14-021831-2F0
SY	SYFPB-RM-V-208	241-SY FLUSH PIT B (SYFPB)	JUNCTION	JUNCTION			H-14-021831-2F0
SY	SYFPB-RM-V-209	241-SY FLUSH PIT B (SYFPB)	JUNCTION	JUNCTION			H-14-021831-2F0
SY	SYFPB-RM-V-210	241-SY FLUSH PIT B (SYFPB)	TBD	JUNCTION			H-14-021831-2F0
SY	SYFPB-RM-V-211	241-SY FLUSH PIT B (SYFPB)	TBD	JUNCTION			H-14-021831-2F0

TABLE 10 - 2-Way Valves

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DMG #
SY	SYFPE-RM-V-201	241-SY FLUSH PIT E (SYFPE)	HOSE	SYFPE-RM-V-202			H-14-021831-2F0
SY	SYFPE-RM-V-202	241-SY FLUSH PIT E (SYFPE)	SYFPE-RM-V-201	SYFPE-RM-V-203			H-14-021831-2F0
SY	SYFPE-RM-V-204	241-SY FLUSH PIT E (SYFPE)	JUNCTION	JUNCTION			H-14-021831-2F0
SY	SYFPE-RM-V-208	241-SY FLUSH PIT E (SYFPE)	JUNCTION	TO FEED PUMP			H-14-021831-2F0
SY	SYFPE-RM-V-209	241-SY FLUSH PIT E (SYFPE)	JUNCTION	TBD			H-14-021831-2F0
SY	SYFPE-RM-V-210	241-SY FLUSH PIT E (SYFPE)	JUNCTION	HOSE			H-14-021831-2F0
SY	SYFPE-RM-V-211	241-SY FLUSH PIT E (SYFPE)	JUNCTION	HOSE			H-14-021831-2F0
219-S	MT-V-5351	219-S					H-2-820836
219-S	MT-V-5355	244-S					H-2-820836
	DOV-A-2	244-U					H-2-73798
241-AP	APVT-MT-V-201E	NEW APVP	A	APVT-MT-V-301E	APVT-MT-V-201CA	APVT-MT-V-201EB	Letter 7/25/08-99-013 TEMP TAGGAMES
241-AP	APVT-MT-V-202E	NEW APVP	B	APVT-MT-V-301E	APVT-MT-V-202CA	APVT-MT-V-202EB	Letter 7/25/08-99-013 TEMP TAGGAMES

**TABLE 10 - 2-Way Valves**

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DMG #
241-AP	APVT-MT-V-2031E	NEW APVP	C	APVT-MT-V-302E	APVT-MT-V-2031A	APVT-MT-V-2031B	Letter 76500-99-013 TEMP. TAGNAMES
241-AP	APVT-MT-V-2041E	NEW APVP	D	APVT-MT-V-205E	APVT-MT-V-2041A	APVT-MT-V-2041B	Letter 76500-99-013 TEMP. TAGNAMES
241-AP	APVT-MT-V-2051E	NEW APVP	E	APVT-MT-V-206E	APVT-MT-V-2051A	APVT-MT-V-2051B	Letter 76500-99-013 TEMP. TAGNAMES
241-AP	APVT-MT-V-2061E	NEW APVP	F	APVT-MT-V-207E	APVT-MT-V-2061A	APVT-MT-V-2061B	Letter 76500-99-013 TEMP. TAGNAMES
241-AP	APVT-MT-V-2071E	NEW APVP	G	APVT-MT-V-303E	APVT-MT-V-2071A	APVT-MT-V-2071B	Letter 76500-99-013 TEMP. TAGNAMES
241-AP	APVT-MT-V-2081E	NEW APVP	H	APVT-MT-V-304E	APVT-MT-V-2081A	APVT-MT-V-2081B	Letter 76500-99-013 TEMP. TAGNAMES
241-AP	APVT-MT-V-2091E	NEW APVP	K	APVT-MT-V-305E	APVT-MT-V-2091A	APVT-MT-V-2091B	Letter 76500-99-013 TEMP. TAGNAMES

TABLE 13

Encasement Drain Valve List

**Table 13 Encasement Drain Valve - Use and Description**

The columns shown on TABLE 13 are defined as follows:

- **Farm-** Identifies the tank farm where valve is located.
- **Valve No. - (Key Field)** Identifies the valve identification number.
- **Pit No. -** Identifies the Valve Pit where valve is located.
- **Operate Posn- Inlet** Identifies the nearest identifiable device (encasement, connector or instrument) to the inlet of the valve for this position.
- **Operate Posn- Outlet** Identifies the nearest identifiable device (encasement, connector or instrument) to the outlet of the valve for this position.
- **Drain Posn- Inlet** Identifies the nearest identifiable device (encasement, connector or instrument) to the inlet of the valve for this position.
- **Drain Posn- Outlet** Identifies the nearest identifiable device (encasement, connector or instrument) to the outlet of the valve for this position.
- **Hydro Test- Posn** Identifies the valve position for hydro test of the encasement.
- **Operate Posn- Tag** Identifies the instrument tag number of the limit switch which indicates the valve is in Operate position.
- **Drain Posn-** Identifies the instrument tag number of the limit switch which indicates the

- Tag valve is in Drain position.
  - Hydro Test- Identifies the instrument tag number of the limit switch which indicates the Tag valve is in Hydro Test.
  - DMC# . References the P&ID drawing where valve and/or limit switches are shown.
-

Table 13 - Encasement Drain Valve

FARM	Valve No.	Pit No.	Operate Pos Inlet	Operate Pos Outlet	Drain Pos Inlet	Drain Pos Outlet	Hydro Test	Oper Pos Tag	Drain Pos Tag	Hydro Pos Tag	DWG #
AW	AN-A-WT-V-403	241-AN-A	ENCASEMENT SL-168 (L17A)	OPEN TO PIT	L17A	ENCASEMENT SL-168	INLET PORT CLOSED				H-14-102802-265
AW	AN-A-WT-V-404	241-AN-A	ENCASEMENT SN-268 (L19A)	OPEN TO PIT	L19A	ENCASEMENT SN-268	INLET PORT CLOSED				H-14-102802-265
AW	AN-B-WT-V-401	241-AN-B	Encase SN-636	Open To Pit	G	PIT FLOOR DR V-401	Inlet Port Closed				H-14-103327
AW	AN-B-WT-V-402	241-AN-B	Encase SN-638	Open To Pit	J	PIT FLOOR DR V-401	Inlet Port Closed				H-14-103327
AW	AN-B-WT-V-403	241-AN-B	Encase SN-636	Open To Pit	H	PIT FLOOR DR V-409	Inlet Port Closed				H-14-103329
AW	AN-B-WT-V-409	241-AN-B	ENCASEMENT SN-260 (R2A)	OPEN TO PIT	R2A	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100942
AW	AN-B-WT-V-410	241-AN-B	ENCASEMENT SL-160 (R3A)	OPEN TO PIT	R3A	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100942
AW	AW2A-WT-V-402	241-AW-02A	ENCASEMENT SN-268	OPEN TO PIT	ENCASEMENT SN-268	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020802-265
AW	AW2A-WT-V-401	241-AW-02A	ENCASEMENT SN-267	OPEN TO PIT	ENCASEMENT SN-267	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020802-265

Table 13 - Encasement Drain Valve

FARM	Valve No.	Pit No.	Operate Pos Inlet	Operate Pos Outlet	Drain Pos Inlet	Drain Pos Outlet	Hydro Test	Oper Pos Tag	Drain Pos Tag	Hydro Pos Tag	DWG #
AW	AW4A-WT-V-406	241-AW-04A	ENCASEMENT SN-274	OPEN TO PIT	ENCASEMENT SN-274	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020802-406
AW	AW2D-WT-V-405	241-AW-02D	ENCASEMENT DR-361	OPEN TO PIT	ENCASEMENT DR-361	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020802-205
AW	AW2E-WT-V-404	241-AW-02E	ENCASEMENT SN-270	OPEN TO PIT	ENCASEMENT SN-270	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020802-205
AW	AW2E-WT-V-403	241-AW-02E	ENCASEMENT SN-269	OPEN TO PIT	ENCASEMENT SN-269	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020802-205
AW	AWA-WT-V-207	241-AW-A	ENCASEMENT SL-168	OPEN TO PIT	ENCASEMENT SL-168	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100800 H-14-020802-402
AW	AWA-WT-V-209	241-AW-A	ENCASEMENT SN-220	OPEN TO PIT	ENCASEMENT SN-220	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100800 H-14-020802-402
AW	AWA-WT-V-211	241-AW-A	ENCASEMENT P-V021	OPEN TO PIT	ENCASEMENT P-V021	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100800 H-14-020802-402
AW	AWB-WT-V-208	241-AW-B	ENCASEMENT SL-167	OPEN TO PIT	ENCASEMENT SL-167	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100800 H-14-020802-501
AW	AWB-WT-V-210	241-AW-B	ENCASEMENT SN-219	OPEN TO PIT	ENCASEMENT SN-219	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100800 H-14-020802-501

Table 13 - Encasement Drain Valve

FARM	Valve No.	Pit No.	Operate Pos Inlet	Operate Pos Outlet	Drain Pos Inlet	Drain Pos Outlet	Hydro Test	Oper Tag	Drain Pos Tag	Hydro Pos Tag	DWG #
AW	AMB-WT-V-212	241-AW-B	ENCASEMENT V-022	OPEN TO PIT	ENCASEMENT V-022	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100800 H-14-020802- 5r1
AW	AMB-WT-V-214	241-AW-B	ENCASEMENT V-023	OPEN TO PIT	ENCASEMENT V-023	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-100800 H-14-020802
AP	AP-WT-V-401	241-AP-020	ENCASEMENT SN-609			PIT FLOOR DRAIN					H-14-020803- 5r1
AP	AP-WT-V-402	241-AP VALVE PIT	ENCASEMENT SN-609 (27)	OPEN TO PIT	ENCASEMENT SN-609 (27)	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020803- 5r1
AP	AP-WT-V-403 610 ENC DR VALVE	241-AP VALVE PIT	ENCASEMENT SN-610 (13)	OPEN TO PIT	ENCASEMENT SN-610 (13)	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020803- 5r1
AP	AP-WT-V-404	241-AP	ENCASEMENT SL-509 (28)	OPEN TO PIT	ENCASEMENT SL-509 (28)	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020803- 5r1
AP	AP-WT-V-405	241-AP	ENCASEMENT SL-510 (29)	OPEN TO PIT	ENCASEMENT SL-510 (29)	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-020803- 5r1

Table 13 - Encasement Drain Valve

FARM	Valve No.	Pit No.	Operate Pos Inlet	Operate Pos Outlet	Drain Pos Inlet	Drain Pos Outlet	Hydro Test	Oper Pos Tag	Drain Pos Tag	Hydro Pos Tag	DMG #
AY	AY-MT-V-403	241-AY-02A	ENCASEMENT SL-504	OPEN TO PIT	ENCASEMENT SL-504	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-1026443PO
AY	AY-MT-V-401	241-AY-02A	ENCASEMENT SL-503	OPEN TO PIT	ENCASEMENT SL-503	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-1026443PO
AY	AY-MT-V-405	241-AY-01A	ENCASEMENT SN-635	OPEN TO PIT	ENCASEMENT SN-635	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-1026443PO
219-S	244-S-MT-V-5356	244-S									H-2-820836
219-S	244-S-MT-V-5357	244-S									H-2-820836
244-A	SN-233 ENC DR VALVE	244-A PUMP PIT	ENCASEMENT SN-233	OPEN TO PIT	ENCASEMENT SN-233	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-38217
244-A	V-847	244-A PUMP PIT	ENCASEMENT SN-215	OPEN TO PIT	ENCASEMENT SN-215	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-822405
244-A	SN-232 ENC DR VALVE	244-A PUMP PIT	ENCASEMENT SN-232	OPEN TO PIT	ENCASEMENT SN-232	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-38217
244-A	SN-232 ENC DR VALVE	244-A PUMP PIT	ENCASEMENT SN-216	OPEN TO PIT	ENCASEMENT SN-216	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-822405
244-A	V-848	244-A PUMP PIT	ENCASEMENT SN-216	OPEN TO PIT	ENCASEMENT SN-216	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-38217

Table 13 - Encasement Drain Valve

FARM	Valve No.	Pit No.	Operate Pos Inlet	Operate Pos Outlet	Drain Pos Inlet	Drain Pos Outlet	Hydro Test	Oper Pos Tag	Drain Pos Tag	Hydro Pos Tag	DWG #
244-A	SN-234 ENC DR VALVE	244-A PUMP PIT	ENCASEMENT WT-SNL-3150	OPEN TO PIT	ENCASEMENT WT-SNL-3150	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-822405
244-A	V-841	244-A PUMP PIT	ENCASEMENT WT-SNL-3150	OPEN TO PIT	ENCASEMENT WT-SNL-3150	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-822405
244-A	V-842	244-A PUMP PIT	ENCASEMENT WT-SLL-3160	OPEN TO PIT	ENCASEMENT WT-SLL-3160	PIT FLOOR DRAIN	INLET PORT CLOSED				H-2-822402
SY	SYA-WT-V-3107	241-SY-A	ENCASEMENT WT-SNL-3150	OPEN TO PIT	ENCASEMENT WT-SNL-3150	PIT FLOOR DRAIN					H-2-822402-1F3 (2way)
SY	SY-WT-MOV-3156A	6241-A	ENCASEMENT WT-SNL-3150	OPEN TO PIT	ENCASEMENT WT-SNL-3150	PIT FLOOR					H-2-822403-1F4 (2way)
SY	SY-WT-MOV-3156B	6241-A	ENCASEMENT WT-SLL-3160	OPEN TO PIT	ENCASEMENT WT-SLL-3160	PIT FLOOR					H-2-822402-1F4 (2way)
SY	SY-B-WT-V-3104	241-SY-B	ENCASEMENT WT-SLL-3160	OPEN TO PIT	ENCASEMENT WT-SLL-3160	PIT FLOOR DRAIN					H-2-822402-1F3 (2way)
SY	SY-020-WT-V-401	SY020	DR-376 ENCASEMENT	PIT FLOOR DRAIN	DR-376 ENCASEMENT	PIT FLOOR DRAIN					H-14-020531 (2way)
SY	SY-020-WT-V-402	SY020	DR-375 ENCASEMENT	PIT FLOOR DRAIN	DR-375 ENCASEMENT	PIT FLOOR DRAIN					H-14-020531 (2way)
SY	SY-020-WT-V-403	SY020	SN-284 ENCASEMENT	PIT FLOOR DRAIN	SN-284 ENCASEMENT	PIT FLOOR DRAIN					H-14-020531 (2way)

Table 13 - Encasement Drain Valve

FARM	Valve No.	Pit No.	Operate Pos Inlet	Operate Pos Outlet	Drain Pos Inlet	Drain Pos Outlet	Hydro Test	Oper Pos Tag	Drain Pos Tag	Hydro Pos Tag	DMG #
SY	SY-02E-WT-V-404	SY02E	SN-283 ENCASMENT	PIT FLOOR DRAIN	SN-283 ENCASMENT	PIT FLOOR DRAIN					H-14-102689 (2way) 100
A	A350-WT-V-205	A350									H-14-102689 100
AZ	AZ-02A-WT-V-401	241-AZ	ENCASMENT SN-633 B	PIT FLOOR	B	PIT FLOOR DRAIN	INLET PORT CLOSED				H-14-102689 100
AZ	AZ-02A-WT-V-403	241-AZ	ENCASMENT SN-634 B	Pit Floor	B	Pit Floor Drain	INLET PORT CLOSED				H-14-102689 100
AZ	AZ-02A-WT-V-405	241-AZ	ENCASMENT SN-637 B	Pit Floor	B	Pit Floor Drain	INLET PORT CLOSED				H-14-102689 100
AZ	AZ-02A-WT-V-410	241-AZ	ENCASE SN-632	OPEN TO PIT	ENCASE SN-632	Pit Floor Drain	INLET PORT CLOSED				H-14-102689 100
AZ	AZ-02A-WT-V-411	241-AZ	ENCASE SN-631	OPEN TO PIT	ENCASE SN-631	Pit Floor Drain	INLET PORT CLOSED				H-14-102689 100
AZ	AZ-02A-WT-V-412	241-AZ	ENCASE DR-100 (U15A)	OPEN TO PIT	ENCASE DR-100	Pit Floor Drain	INLET PORT CLOSED				H-14-102689 100
AZ	AZ-02A-WT-V-301	241-AZ	ENCASE SN-500	OPEN TO PIT	ENCASE SN-500	Pit Floor Drain	INLET PORT CLOSED				H-14-102689 100
AP	APPP-WT-V-401A	NEW APVP	ENCASE SN-201E	OPEN TO PIT	ENCASE SN-201E	Pit Floor Drain	INLET PORT CLOSED				

Table 13 - Encasement Drain Valve

FARM	Valve No.	Pit No.	Operate Pos Inlet	Operate Pos Outlet	Drain Pos Inlet	Drain Pos Outlet	Hydro Test	Oper Pos Tag	Drain Pos Tag	Hydro Pos Tag	DWG #
88	ADVP-MT-V-0026	NEW APPE	ENCASE SH: 209E	OPEN TO PIT	ENCASE SH: 209E	PIT Floor Drain	INLET PORT CLOSED				

TABLE 14

Drain Valve List

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**Table 14 Drain Valves Use and Description**

The columns shown on TABLE 14 are defined as follows:

- **Farm-** Identifies the tank farm where drain valve is located.
- **Valve No.-** Identifies the valve identification number.
- **Pit No.-** Identifies the Valve Pit where valve is located.
- **Inlet-** Identifies the nearest identifiable device to the inlet of the valve.
- **Outlet-** Identifies the nearest identifiable device (valve, connector or tank) to the outlet of the valve.
- **Closed Tag-** Identifies the instrument tag number of the limit switch which indicates the valve is in the closed position.
- **Open Tag-** Identifies the instrument tag number of the limit switch which indicates the valve is in the open position.
- **DWG# -** References the P&ID drawing where valve and/or limit switches are shown.

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AN	AN01A-WT-V-401	241-AN-01A	PIT FLOOR	241-AN-101			H-14-020801 - 1r5
AN	AN02A-WT-V-405	241-AN-02A	PIT FLOOR	241-AN-102			H-14-020801 - 2r4
AN	AN03A-WT-V-407	241-AN-03A	PIT FLOOR	241-AN-103			H-14-020801 - 2r4
AN	AN04A-WT-V-409	241-AN-04A	PIT FLOOR	241-AN-104			H-14-020801 - 3r2
AN	AN05A-WT-V-411	241-AN-05A	PIT FLOOR	241-AN-105			H-14-020801 - 3r2
AN	AN06A-WT-V-413	241-AN-06A	PIT FLOOR	241-AN-106			H-14-020801 - 4r1
AN	AN07A-WT-V-415	241-AN-07A	PIT FLOOR	241-AN-107			H-14-020801 - 4r1

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AN	AN01B-WT-V-402	241-AN-01B	PIT FLOOR	AN-101 ANNULUS			H-14-020801 - 1F5
AN	AN02B-WT-V-406	241-AN-02B	PIT FLOOR	AN-102 ANNULUS			H-14-020801 - 2F4
AN	AN03B-WT-V-408	241-AN-03B	PIT FLOOR	AN-103 ANNULUS			H-14-020801 - 2F4
AN	AN04B-WT-V-410	241-AN-04B	PIT FLOOR	AN-104 ANNULUS			H-14-020801 - 3F2
AN	AN05B-WT-V-412	241-AN-05B	PIT FLOOR	AN-105 ANNULUS			H-14-020801 - 3F2
AN	AN06B-WT-V-414	241-AN-06B	PIT FLOOR	AN-106 ANNULUS			H-14-020801 - 4F1
AN	AN07B-WT-V-416	241-AN-07B	PIT FLOOR	AN-107 ANNULUS			H-14-020801 - 4F1
AN	NO VALVE	241-AN-01C	PIT FLOOR	AN-101 LD WELL			H-2-71979

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AN	NO VALVE	241-AN-02C	PIT FLOOR	AN-102 LD WELL			H-2-71980
AN	NO VALVE	241-AN-03C	PIT FLOOR	AN-103 LD WELL			H-2-71981
AN	NO VALVE	241-AN-04C	PIT FLOOR	AN-104 LD WELL			H-2-71982
AN	WT-V-434	241-AN-04D	PIT FLOOR	Riser 10 (Tank 104)			H-14-103331
AN	NO VALVE	241-AN-05C	PIT FLOOR	AN-105 LD WELL			H-2-71983
AN	NO VALVE	241-AN-06C	PIT FLOOR	AN-106 LD WELL			H-2-71984
AN	NO VALVE	241-AN-07C	PIT FLOOR	AN-107 LD WELL			H-2-71985
AN	101D-DR-SEALLOO P	241-AN-01D	PIT FLOOR	241-AN-101			H-14-020801 -3

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AN	101E-DR-SEALLOO P	241-AN-01E	PIT FLOOR	241-AN-101			H-14-020801 -3
AN	PIT FD	241-AN-A	PIT FLOOR	241-AN-101	NO VALVE NO.	FOR HMI	H-14-020801 -215
AN	PIT FD	241-AN-B	PIT FLOOR	241-AN-101	NO VALVE NO.	FOR HMI	H-14-020801 -215
AW	NO VALVE	241-AW-01A	PIT FLOOR	241-AW-101			H-14-020802 -113
AW	NO VALVE	241-AW-02A	PIT FLOOR	241-AW-102			H-14-020802 -215
AW	NO VALVE	241-AW-03A	PIT FLOOR	241-AW-103			H-14-020802 -313
AW	NO VALVE	241-AW-04A	PIT FLOOR	241-AW-104			H-14-020802 -313
AW	NO VALVE	241-AW-05A	PIT FLOOR	241-AW-105			H-14-020802 -113

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AW	NO VALVE	241-AW-06A	PIT FLOOR	241-AW-106			H-14-020802 -373
AW	AW01B-WT-V-201B	241-AW-01B	PIT FLOOR	AW-101 ANNULUS			H-14-020802 -373
AW	AW02B-WT-V-202B	241-AW-02B	PIT FLOOR	AW-102 ANNULUS			H-14-020802 -275
AW	AW03B-WT-V-203B	241-AW-03B	PIT FLOOR	AW-103 ANNULUS			H-14-020802 -373
AW	AW04B-WT-V-204B	241-AW-04B	PIT FLOOR	AW-104 ANNULUS			H-14-020802 -373
AW	AW05B-WT-V-205B	241-AW-05B	PIT FLOOR	AW-105 ANNULUS			H-14-020802 -373
AW	AW06B-WT-V-206B	241-AW-06B	PIT FLOOR	AW-106 ANNULUS			H-14-020802 -373
AW	NO VALVE	241-AW-01C	PIT FLOOR	AW-101 LD WELL			H-14-020502

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AW	NO VALVE	241-AW-02C	PIT FLOOR	AW-102 LD WELL			H-14-020502
AW	NO VALVE	241-AW-03C	PIT FLOOR	AW-103 LD WELL			H-14-020502
AW	NO VALVE	241-AW-04C	PIT FLOOR	AW-104 LD WELL			H-14-020502
AW	NO VALVE	241-AW-05C	PIT FLOOR	AW-105 LD WELL			H-14-020502
AW	NO VALVE	241-AW-06C	PIT FLOOR	AW-106 LD WELL			H-14-020502
AW	NO VALVE	241-AW-02D	PIT FLOOR	241-AW-102			H-14-020802 -3
AW	NO VALVE	241-AW-02E	PIT FLOOR	241-AW-102			H-14-020802 -3
AW	PIT FD	241-AW-A	PIT FLOOR	241-AW-02D	NEED VALVE NO.	FOR HWI	H-14-020802 -2,-3

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AW	PIT FD	241-AW-B	PIT FLOOR	241-AW-02D	NEED VALVE NO.	FOR HMI	H-14-020802 -2,-3
AP	AP01A-WT-V-111	241-AP-01A	PIT FLOOR	241-AP-101			H-14-020803-1r1
AP	AP02A-WT-V-112	241-AP-02A	PIT FLOOR	241-AP-102			H-14-020803-3r1
AP	AP03A-WT-V-113	241-AP-03A	PIT FLOOR	241-AP-103			H-14-020803-1r1
AP	AP04A-WT-V-114	241-AP-04A	PIT FLOOR	241-AP-104			H-14-020803-3r1
AP	AP05A-WT-V-115	241-AP-05A	PIT FLOOR	241-AP-105			H-14-020803-2r1
AP	AP06A-WT-V-116	241-AP-06A	PIT FLOOR	241-AP-106			H-14-020803-4r1
AP	AP07A-WT-V-117	241-AP-07A	PIT FLOOR	241-AP-107			H-14-020803-2r1

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AP	AP08A-WT-V-118	241-AP-08A	PIT FLOOR	241-AP-108			H-14- 020803-4r1
AP	AP01B-WT-V-121	241-AP-01B	PIT FLOOR	AP-101 ANNULUS			H-2-90528- 1r1
AP	AP02B-WT-V-122	241-AP-02B	PIT FLOOR	AP-102 ANNULUS			H-2-90529- 3r1
AP	AP03B-WT-V-123	241-AP-03B	PIT FLOOR	AP-103 ANNULUS			H-2-90530- 1r1
AP	AP04B-WT-V-124	241-AP-04B	PIT FLOOR	AP-104 ANNULUS			H-2-90531- 3r1
AP	AP05B-WT-V-125	241-AP-05B	PIT FLOOR	AP-105 ANNULUS			H-2-90532- 2r1
AP	AP06B-WT-V-126	241-AP-06B	PIT FLOOR	AP-106 ANNULUS			H-2-90533- 4r1
AP	AP07B-WT-V-127	241-AP-07B	PIT FLOOR	AP-107 ANNULUS			H-2-90540- 2r1

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AP	AP08B-WT-V-128	241-AP-08B	PIT FLOOR	AP-108 ANNULUS			H-2-90541- 4r1
AP	NO VALVE	241-AP-03C	PIT FLOOR	241-AP-103			H-2-90530- 1r1
AP	NO VALVE	241-AP-05C	PIT FLOOR	241-AP-105			H-2-90532- 2r1
AP	AP02D-WT-V-129	241-AP-02D	PIT FLOOR	241-AP-102			H-2-81187- 3r1
AP	PIT FD W/ CHECK VALVE	241-AP-04D	PIT FLOOR	241-AP-104			H-14- 020803-3r1
AP	AP03D-WT-V-130	241-AP-03D	PIT FLOOR	241-AP-103			H-14- 020803-1r1
AP	NO VALVE	241-AP-07D	PIT FLOOR	241-AP-107			H-2-77451
AP	NO VALVE	241-AP-07E	PIT FLOOR	241-AP-107			H-2-77451
AP	NO VALVE	241-AP-07F	PIT FLOOR	241-AP-107			H-2-77451
AP	AP-WT-V-131	241-AP VALVE PIT	PIT FLOOR	241-AP-103			H-14- 020803-1r1

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AP	AP-WT-V-132	241-AP JUMP PIT	PIT FLOOR	241-AP-103			H-14- 020803-1r1
AP	AP-WT-V-403T	NEW APVP	PIT FLOOR	241-AP-101	NEED VALVE NO.	FOR HMI	Letter 70500-99- 013 TEMPORARY TAG NAME
AP	APFP-RV-V-206	241-AP-FP		DR-715			H-14-021803
AY	NO VALVE	241-AY-01A	PIT FLOOR	241-AY-101			H-2-64400-4
AY	NO VALVE	241-AY-01B	PIT FLOOR	241-AY-101			H-2-64400-4
AY	NO VALVE	241-AY-01C	PIT FLOOR	241-AY-101			H-2-64400-4
AY	NO VALVE	241-AY-01D	PIT FLOOR	241-AY-101			H-2-64400-4
AY	NO VALVE	241-AY-01E	PIT FLOOR	241-AY-101			H-2-64400-4
AY	NO VALVE	241-AY-01F	PIT FLOOR	241-AY-101			H-2-64400-4
AY	NO VALVE	241-AY-02A	PIT FLOOR	241-AY-102			H-2-64400-6
AY	NO VALVE	241-AY-02B	PIT FLOOR	241-AY-102			H-2-64400-6

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AY	NO VALVE	241-AY-02C	PIT FLOOR	241-AY-102			H-2-64400-6
AY	NO VALVE	241-AY-02D	PIT FLOOR	241-AY-102			H-2-64400-7
AY	NO VALVE	241-AY-02E	PIT FLOOR	241-AY-102			H-2-64400-7
AY	NO VALVE	241-AY-02F	PIT FLOOR	241-AY-102			H-2-64400-6
AY	NO VALVE	LEAK DET PIT-101-A	PIT FLOOR	DR-0051			H-2-64400-3
AY	NO VALVE	LEAK DET PIT-101-B	PIT FLOOR	DR-0051			H-2-64400-6
AY	NO VALVE	LEAK DET PIT-102-2	PIT FLOOR	DR-0054			H-2-64400-8
AZ	NO VALVE	241-AZ-01A	PIT FLOOR	241-AZ-101			H-2-68335-7
AZ	NO VALVE	241-AZ-01B	PIT FLOOR	241-AZ-101			H-2-68335-7
AZ	NO VALVE	241-AZ-01C	PIT FLOOR	241-AZ-101			H-2-68335-7
AZ	NO VALVE	241-AZ-01F	PIT FLOOR	DR-0091			H-2-68335-6

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
AZ	NO VALVE	LEAK DET PIT-241-AZ- 101	PIT FLOOR	DR-0090			H-2-68335-6
AZ	NO VALVE	241-AZ-02A	PIT FLOOR	241-AZ-102			H-2-68335-3
AZ	NO VALVE	241-AZ-02B	PIT FLOOR	241-AZ-102			H-2-68335-3
AZ	NO VALVE	241-AZ-02C	PIT FLOOR	241-AZ-102			H-2-68335-3
AZ	NO VALVE	241-AZ-02F	PIT FLOOR	DR-0080			H-2-68335-2
AZ	NO VALVE	LEAK DET PIT-241-AZ- 101	PIT FLOOR	DR-0077			H-2-68335-2
AZ	NO VALVE	ENC LEAK DET PIT 101/102	PIT FLOOR	DR-0078			H-2-68335-2
AZ	NO VALVE	241-AZ-152	PIT FLOOR	DR-0084			H-2-68370
AZ	AZVP-WT-V-229	241-AZ-VP	PIT FLOOR	241-AZ-101			H-14-103248

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
SY	SY01A-WT-FDP-108	241-SY-01A	PIT FLOOR	241-SY-101			H-14-020831-1r0
SY	SY01B-WT-FDP-109	241-SY-01B	PIT FLOOR	SY-101 ANNULUS			H-14-020831-1r0
SY	VALVE	241-SY-01C	PIT FLOOR	SY-101 LD WELL			H-2-37784
SY	VALVE	241-SY-01D	PIT FLOOR	241-SY-101			H-2-37809
SY	NO VALVE	241-SY-01E	PIT FLOOR	241-SY-101			H-2-37757
SY	SY02A-WT-FDP-110	241-SY-02A	PIT FLOOR	241-SY-102			H-14-020831-2r1
SY	SY02B-WT-FDP-111	241-SY-02B	PIT FLOOR	SY-102 ANNULUS			H-14-020831-2r1
SY	NO VALVE	241-SY-02C	PIT FLOOR	SY-102 LD WELL			H-2-37784

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
SY	SY02D-WT-FDP-112	241-SY-02D	PIT FLOOR	241-SY-102			H-14-020831-2r1
SY	SY02E-WT-FDP-113	241-SY-02E	PIT FLOOR	241-SY-102			H-14-020831-3r1
SY	SY03A-WT-FDP-114	241-SY-03A	PIT FLOOR	241-SY-103			H-14-020831-3r1
SY	SY03B-WT-FDP-115	241-SY-03B	PIT FLOOR	SY-102 ANNULUS			H-14-020831-3r1
SY	NO VALVE	241-SY-03C	PIT FLOOR	SY-103 LD WELL			H-2-37784
SY	VALVE	241-SY-03D	PIT FLOOR	241-SY-103			H-2-37809
SY	VALVE	241-SY-03E	PIT FLOOR	241-SY-103			H-2-37757
SY	V-501	COB-501	PIT FLOOR	DR-375			H-14-020831-5r1

Table 14 - Drain Valve List

Farm	Valve No.	Pit No.	Inlet	Outlet	Closed Tag	Open Tag	DWG #
SY	V-502	COB-502	PIT FLOOR	DR-380			H-14-020831 -571
SY	V-503	COB-503	PIT FLOOR	DR-381			H-14-020831 -571
SY	V-504	COB-504	PIT FLOOR	DR-382			H-14-020831 -571
SY	V-505	COB-505	PIT FLOOR	DR-383			H-14-020831 -571
SY	V-506	COB-506	PIT FLOOR	DR-384			H-14-020831 -571
SY	V-507	COB-507	PIT FLOOR	241-S-102?			H-14-020831 -571

TABLE 15

Drain Line List

**Table 15 - Drain Lines Use and Description**

The columns shown on TABLE 15 are defined as follows:

- **Line- (Key field)** Identifies the waste drain line by its identification number.
- **Source Pit-** Identifies the pit that the line starts from.
- **Source Connection-** Identifies the pit nozzle that the line begins at. (If applicable)
- **Destination Pit-** Identifies the pit that the line ends at.
- **Destination Connection-** Identifies the pit nozzle that the line ends at. (If applicable)
- **Reference Dwg-** Identifies the source drawing or drawings referenced for line information.
- **Misc Notes-** Design notes to assist or otherwise clarify information.

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
3"DR	241-AN-01A		241-AN-101		H-14-020801-3	
3"DR	241-AN-02A		241-AN-102		H-14-020801-3	
3"DR	241-AN-03A		241-AN-103		H-14-020801-3	
3"DR	241-AN-04A		241-AN-104		H-14-020801-3	
3"DR	241-AN-05A		241-AN-105		H-14-020801-3	
3"DR	241-AN-06A		241-AN-106		H-14-020801-3	
3"DR	241-AN-07A		241-AN-107		H-14-020801-3	
3"DR	241-AN-01B		AN-101 ANNULUS		H-14-020801-3	
3"DR	241-AN-02B		AN-102 ANNULUS		H-14-020801-3	
3"DR	241-AN-03B		AN-103 ANNULUS		H-14-020801-3	
3"DR	241-AN-04B		AN-104 ANNULUS		H-14-020801-3	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
3"DR	241-AN-05B		AN-105 ANNULUS		H-14-020801-3	
3"DR	241-AN-06B		AN-106 ANNULUS		H-14-020801-3	
3"DR	241-AN-07B		AN-107 ANNULUS		H-14-020801-3	
3"DR	241-AN-01C		AN-101 LD WELL		H-2-71979	
3"DR	241-AN-02C		AN-102 LD WELL		H-2-71980	
3"DR	241-AN-03C		AN-103 LD WELL		H-2-71981	
3"DR	241-AN-04C		AN-104 LD WELL		H-2-71982	
3"DR	241-AN-05C		AN-105 LD WELL		H-2-71983	
3"DR	241-AN-06C		AN-106 LD WELL		H-2-71984	
3"DR	241-AN-07C		AN-107 LD WELL		H-2-71985	
3"DR	241-AN-01D		241-AN-101		H-14-020801-3	
3"DR	241-AN-01E		241-AN-101		H-14-020801-3	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
DR-368	241-AN-A		241-AN-101		H-14-020801-2	
DR-369	241-AN-B		241-AN-101		H-14-020801-2	
3"DR	241-AW-01A		241-AW-101		H-14-020802-4	
3"DR	241-AW-02A		241-AW-102		H-14-020802-4	
3"DR	241-AW-03A		241-AW-103		H-14-020802-4	
3"DR	241-AW-04A		241-AW-104		H-14-020802-4	
3"DR	241-AW-05A		241-AW-105		H-14-020802-4	
3"DR	241-AW-06A		241-AW-106		H-14-020802-4	
3"DR	241-AW-01B		AW-101 ANNULUS		H-14-020802-4	
3"DR	241-AW-02B		AW-102 ANNULUS		H-14-020802-4	
3"DR	241-AW-03B		AW-103 ANNULUS		H-14-020802-4	
3"DR	241-AW-04B		AW-104 ANNULUS		H-14-020802-4	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
3"DR	241-AW-05B		AW-105 ANNULUS		H-14-020802-4	
3"DR	241-AW-06B		AW-106 ANNULUS		H-14-020802-4	
3"DR	241-AW-01C		AW-101 LD WELL		H-14-020502	
3"DR	241-AW-02C		AW-102 LD WELL		H-14-020502	
3"DR	241-AW-03C		AW-103 LD WELL		H-14-020502	
3"DR	241-AW-04C		AW-104 LD WELL		H-14-020502	
3"DR	241-AW-05C		AW-105 LD WELL		H-14-020502	
3"DR	241-AW-06C		AW-106 LD WELL		H-14-020502	
3"DR	241-AW-02D		241-AW-102		H-14-020802-3	
3"DR	241-AW-02E		241-AW-102		H-14-020802-3	
DR 362	241-AW-FP-801		241-AW-102		H-14-021802 H-14-020802	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
DR-371	241-AW-FP-801		241-AW-102		H-14-021802 H-14-020802	VIA DR-362
3"DR	241-AP-01A		241-AP-101		H-2-90528	
3"DR	241-AP-02A		241-AP-102		H-2-90529	
3"DR	241-AP-03A		241-AP-103		H-2-90530	
3"DR	241-AP-04A		241-AP-104		H-2-90531	
3"DR	241-AP-05A		241-AP-105		H-2-90532	
3"DR	241-AP-06A		241-AP-106		H-2-90533	
3"DR	241-AP-07A		241-AP-107		H-2-90540	
3"DR	241-AP-08A		241-AP-108		H-2-90541	
2"DR	241-AP-01B		AP-101 ANNULUS		H-2-90528	
2"DR	241-AP-02B		AP-102 ANNULUS		H-2-90529	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
4"DR	241-AP-03B		AP-103 ANNULUS		H-2-90530	
2"DR	241-AP-04B		AP-104 ANNULUS		H-2-90531	
2"DR	241-AP-05B		AP-105 ANNULUS		H-2-90532	
2"DR	241-AP-06B		AP-106 ANNULUS		H-2-90533	
2"DR	241-AP-07B		AP-107 ANNULUS		H-2-90540	
2"DR	241-AP-08B		AP-108 ANNULUS		H-2-90541	
2"DR	241-AP-03C		AP-103 LD WELL		H-2-90530	
2"DR	241-AP-05C		AP-105 LD WELL		H-2-90532	
3"DR	241-AP-02D		241-AP-102		H-2-81187	
3"DR	241-AP-04D		241-AP-104		H-2-81187	
3"DR	241-AP-03D		241-AP-103		H-2-90530	
3"DR	241-AP-07D		241-AP-107		H-2-77451	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
3"DR	241-AP-07E		241-AP-107		H-2-77451	
3"DR	241-AP-07F		241-AP-107		H-2-77451	
DR-403E	NEW APVP	APVP-V-403E	241-AP-101	RISER 023	Letter 70500-99-013	TEMPORARY TAGNAMES
4"DR	241-AY-01A		241-AY-101		H-2-64400-4	
3"DR	241-AY-01B		241-AY-101		H-2-64400-4	
3"DR	241-AY-01C		241-AY-101		H-2-64400-4	
3"DR	241-AY-01D		241-AY-101		H-2-64400-5	
3"DR	241-AY-01E		241-AY-101		H-2-64400-5	
DR-0072	241-AY-01F		241-AY-101		H-2-64400-4	
4"DR	241-AY-02A		241-AY-102		H-2-64400-6	
3"DR	241-AY-02B		241-AY-102		H-2-64400-6	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
3"DR	241-AY-02C		241-AY-102		H-2-64400-6	
3"DR	241-AY-02D		241-AY-102		H-2-64400-7	
3"DR	241-AY-02E		241-AY-102		H-2-64400-7	
DR-0074	241-AY-02F		241-AY-102		H-2-64400-6	
DR-0051	LEAK DET PIT 101-A	241-AY-101	241-AY-101	4" RISER 11	H-2-64427	
DR-0051	LEAK DET PIT 101-B	241-AY-101	241-AY-101	4" RISER 11	H-2-64427	
DR-0054	LEAK DET PIT 102-A	241-AY-102			H-2-64400 S8	
DR-0069	ANN EXH VENT PIT		241-AY-02D		H-2-64400- 14.10	
DR-0070	241-AY- 807A		241-AY-01D		H-2-64400-2	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
DR-0068	ANN EXH VENT EQUIP		241-AY-101			
DR-0080	241-AZ-02F		241-AZ-102		H-14-020807-2	
DR-0077	LEAK DET PIT 102(AZ)	FLOOR DRAIN	241-AZ-102	RISER 11A	H-2-68335 2	
DR-0078	ENC LEAK DET PIT 101/102	FLOOR DRAIN	241-AZ-102	DR-0077/RISER 11A	H-2-68335 2	
DR-0090	LEAK DET PIT 101(AZ)	FLOOR DRAIN	241-AZ-101	RISER 11A	H-2-68335 6	
DR-0091	241-AZ-01F	FLOOR DRAIN	241-AZ-101	RISER 30A	H-2-68335-6	
DR-0084	241-AZ-152	FLOOR DRAIN	241-AZ-151		H-2-68370, H-2-68335 4	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
DR-100	241-AZ-VP	AZVP-WT-V-229	241-AZ-101		H-14-103248	
DR-336	241-AX-B		DR-326 TO AY-102 R24			OUT OF SCOPE
DR-326	241-AX-A		TANK 241-AX-104		H-14-101080	OUT OF SCOPE
DR-310	241-A-B		241-A-350		H-2-70387-2	OUT OF SCOPE
3"	244-A PUMP PIT		TK-244-A		H-2-38222	OUT OF SCOPE
3"	244-A FILTER PIT		TK-244-A		H-2-38222	OUT OF SCOPE
3"DR	241-SY-01A		241-SY-101		H-2-37783	
3"DR	241-SY-01B		SY-101 ANNULUS		H-2-37785	
3"DR	241-SY-01C		SY-101 LD WELL		H-2-37787	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
3"DR	241-SY-01D		241-SY-101		H-2-37809	
3"DR	241-SY-01E		241-SY-101		H-2-37812	
3"DR	241-SY-02A		241-SY-102		H-2-37783	
3"DR	241-SY-02B		SY-102 ANNULUS		H-2-37785	
3"DR	241-SY-02C		SY-102 LD WELL		H-2-37787	
3"DR	241-SY-02D		241-SY-102		H-2-37809	
3"DR	241-SY-02E		241-SY-102		H-2-37812	
3"DR	241-SY-03A		241-SY-103		H-2-37783	
3"DR	241-SY-03B		SY-103 ANNULUS		H-2-37785	
3"DR	241-SY-03C		SY-103 LDWELL		H-2-37787	
3"DR	241-SY-03D		241-SY-103		H-2-37809	
3"DR	241-SY-03E		241-SY-103		H-2-37812	

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
DR-378	SY-A FLUSH PIT		DR-377		H-14-020831 H-14-021831	SY FARM
DR-379	241-SY-A		241-SY-02D		H-2-37778	VIA DR-376
DR-377	241-SY-B FLUSH PIT	241-SY-102			H-14-021831	
DR-380	COB-502		DR-375		H-14-0208315	
DR-381	COB-503		DR-375		H-14-020831 5	
DR-382	COB-504		DR-375		H-14-020831 5	
DR-383	COB-505		DR-375		H-14-020831 5	
DR-384	COB-506		DR-375		H-14-020831 5	
DR-386	241-SY-FPE		DR-377		H-14-020831 H-14-021831	SY FARM
DR-387	241-SY-SP		241-SY-FPE		H-14-021831	SY FARM

Table 15 - Drain Line List

LINE	SOURCE PIT	SOURCE CONNECTION	DESTINATION	DESTINATION CONNECTION	REF. DWG.	NOTES
1" DRAIN	COB-507		SN-261/AN-B VALVE PIT	R15	H-14-020801 6	DRAIN FROM COB-507 TO LINE - SN-261
1" DRAIN	COB-508		SN-264/AN-A VALVE PIT	L15	H-14-020801	DRAIN FROM COB-508 TO LINE - SN-264
1" DRAIN	COB-509		SN-267/AN-A VALVE PIT	L1	H-14-020801	DRAIN FROM COB-509 TO LINE - SN 267
3" DR	244-U FLUSH PIT	FD	244-U RECEIVER VAULT		H-2-73798 SI	DRAIN FROM FLUSH PIT TO 244-U RECEIVER TANK
DR-343	242-A		241-AW-02D		H-14-020802, H-2-70399	
DR-385	241-SY VENT BLDG		241-SY-102		H-2-37778	