A?-10? to A?-10? draft procedure data: (see a procedure for more info, delete red text) xx/xx/xxxx

**Section 5.5.3 heaters:** Replace existing data with the following:

(list heaters from applicable pits here)

**Steps 5.17.9:** Replace list with (example format shown):

PUMP PIT 241-A?-0?A

241-AP-VP

241-AW-B VALVE PIT

**Checklist 1:** Replace list with (example format shown):

A?-0?A Jumper: X, Y, Z

AP VALVE PIT Jumper: X, Y, Z

**Checklist 3:** Replace existing valving with the following (this example is for cases with non-TO-020-610 valves like V-205)

AP01A-WT-V-0011 BLOCK AP01A-WT-V-002 (mark as DVI)

AP01A-WT-V-0021 BLOCK TO POR626 (mark as DVI)

AP01A-WT-V-0031 BLOCK AP01A-WT-V-002 (mark as DVI)

Confirm Open Route (241-AP-01A)

**FROM** AP101-WT-P-001 SUPERNATE PUMP DISCHARGE **TO** 241-AP-VP NOZZLE 18, VALVE PIT

AP05A-WT-V-1051 BLOCK TANK RETURN E

AP05A-WT-V-205 TRANSFER

1 **USE** TO-020-610 for positing valve and determining method (and make the torque paint note 2 instead of 1).

(this example is for normal cases with only TO-020-610 valves)

APVP-WT-V-611 OPEN

APVP-WT-V-601 BLOCK APVP-WT-V-602 (mark as DVI)

Confirm Open Route (241-AP-VP)

**FROM** 3" SN-611 FROM TK 101 18 **TO** 3"SN-609 TO 241-AW-02A PUMP PIT 14

**Checklist 4** (example shown)**:**

APVP-WT-V-609 CLOSED

APVP-WT-V-802 OPEN

**Checklist 5** (example shown):

APVP-WT-V-619 CLOSED

APVP-WT-V-802 OPEN

**Checklist 6** (example shown)**:**

APVP-WT-V-619 OPEN

APVP-WT-V-802 CLOSED

**Checklist 7 - Tank pit/Structure Leak Detection** (example format shown)**:**

AP01A-WT-LDSTA-201 ET-201175 AP01A-LD-201

**Checklist 7 - TFSPS Temperature Equipment Checks** (example format shown)**:**

AP01A-WT-TIT-424A ET-201681

AP01A-WT-TIT-424B ET-201682

AP01A-WT-TIT-424C ET-201683

**Checklist 7 - Drain Seal Assemblies** (examples shown)**:**

PUMP PIT 241 AP 01A FLOOR DRAIN CLOSED

DRAIN PIT 241-AP-03D FLOOR DRAIN CLOSED

VALVE PIT 241-AP-VP FDP-131 CLOSED

241-AW-02A CENTRAL PUMP PIT FLOOR DRAIN CLOSED

CENTRAL PUMP PIT 241-AW-04A FLOOR DRAIN CLOSED

241-AW-B FLOOR DRAIN CLOSED

**Checklist 7 - Encasement Drain Valve** (examples shown)**:**

APVP-WT-V-402 DRAIN

AW02A-WT-V-401 DRAIN

**Checklist 7 - Primary Level Indication and Annuls Leak Detection** (examples shown)**:**

AP101-WST-LIT-101 ET-008539

AP101-WSTA-LDT-151 ET-107190

AP101-WSTA-LDT-152 ET-107192

AP101-WSTA-LDT-153 ET-107210

AW104-WST-LIT-106 ET-008792

AW104-WSTA-LDT-151 ET-107345

AW104-WSTA-LDT-152 ET-107346

AW104-WSTA-LDT-153 ET-107347

**Checklist 7 - Isolation Valves for DVI** (example shown)**:**

AP01A-WT-V-001 ET-204536

**Checklist 7 - 241-AP-801 Water Service Building Equipment** (always the same for AP801 water supply)**:**

AP801-RW-BFP-001 ET-201506

AP801-RW-PIT-003 ET-201501

AP801-RW-FIT-001 ET-201503

**Checklist 7 - Encasement Pressure Test** (example shown)**:**

AP01A-WT-WTL-SN-611 ET-201131

**Checklist 7 NACE Inspection** (example shown)**:**

241-AP-01A ET-202075

**Checklist 11** (examples shown)**:**

**Active:** AP01A-LD-201 APVP-LD-224 AW02A-LD-192 AWVPB-LD-208 AW05A-LD-195

**Flush:** AP01A-LD-201 APVP-LD-224 AW02A-LD-192 AWVPB-LD-208 AW05A-LD-195 KLD-FP

**Drain:** AP01A-LD-201 APVP-LD-224 AW02A-LD-192 AWVPB-LD-208 AW05A-LD-195 KLD-FP AP03D-LD-210

**Checklist 12** (example shown)**:**

241-AP-01A (TFMCS – AP-01A)

**Checklist 13** (examples shown)**:**

241-AP-01A

**Data Sheet 4** (examples shown)**:**

**Selector switch number:** AP101-WST-SS-101

**Tank:** 241-AP-101

**Data Sheet 6**(examples shown)**:**

PUMP PIT 241-AP-01A

VALVE PIT 241-AP-VP

**Data Sheet 10** (example shown)**:**

241-AP-101

**Data Sheet 11** (examples shown)**:**

KLD-FP

AP01A-LD-201

**Table 2** (example shown)**:**

AP SN-611 241-AP-VP, 18 241-AP-01A, A