# AP02A-WT-V-272 to AP02A-TKR-P draft procedure data:

**Route Description:** use description for Waste Leak Path Screen  
Waste from tank 241-AP-102 will be transferred using AP02A-WT-V-272, routed through finally discharging into tank 241-AP-102's head space through the drop leg at AP02A-TKR-P.

**Procedure Development Data**

**Section 5.5.3 heaters:** Replace existing data with the following:  
AP02A-WT-HTR-441 241-AP-02A

**Steps 5.17.9:** Replace existing data with the following:  
PUMP PIT 241-AP-02A

**Checklist 1:** Replace list with:  
AP02A Jumper: PUMP, 2, Q   
AP02A Jumper: A, 2, E   
AP02A Jumper: PUMP, P

**Checklist 3: Transfer Valving**  
**241-AP-02A Tank Farm**  
AP02A-WT-V-272 OPEN  
AP02A-WT-V-271 BLOCK AP02A-WT-V-273 **(Mark as DVI)**  
AP02A-WT-V-273 BLOCK AP02A-WT-V-271 **(Mark as DVI)**  
AP02A-WT-V-275 BLOCK AP02A-PUMP  
**Confirm open route: (241-AP-02A)**   
**FROM   
  
TO**AP02A-TKR-P

**Checklist 4: Checklist 4 - Flush Transfer Route to Transfer Pump Valving**

**Checklist 5: Checklist 5 - Flush Transfer Route to Receiving Tank Valving**

**Checklist 6: Return to Transfer Valving**

**Checklist 7 - Tank pit/Structure Leak Detection**

**Checklist 7 - TFSPS Temperature Equipment Checks**  
AP02A-WT-TIT-205A ET-201708  
AP02A-WT-TIT-205B ET-201709  
AP02A-WT-TIT-205C ET-201710

**Checklist 7 - Drain Seal Assemblies:**  
PUMP PIT 241-AP-02A CLOSED

**Checklist 7 - NACE Inspection:**  
241-AP-02A ET-202076