

SHINE Medical Technologies

OW THROUGH THE FILTERS TREAM TO REMOVE FROM THE COOLING LOOP. INDICATE THE CATION STANDBY DEIONIZER IS THROUGH THE WATER

ER LINE IS UTILIZED NS TO FILL THE COOLING KMAL OPERATION THIS LINE E-UP COOLING WATER IS EVENTER IS INCLUDED ON IBLE CONTAMINATED LIQUID CILITY DI WATER SYSTEM.

Figure 5a2.2-2 PCLS Process Flow Diagram

Proprietary Information – Withhold from public disclosure under 10 CFR 2.390(a)(4)

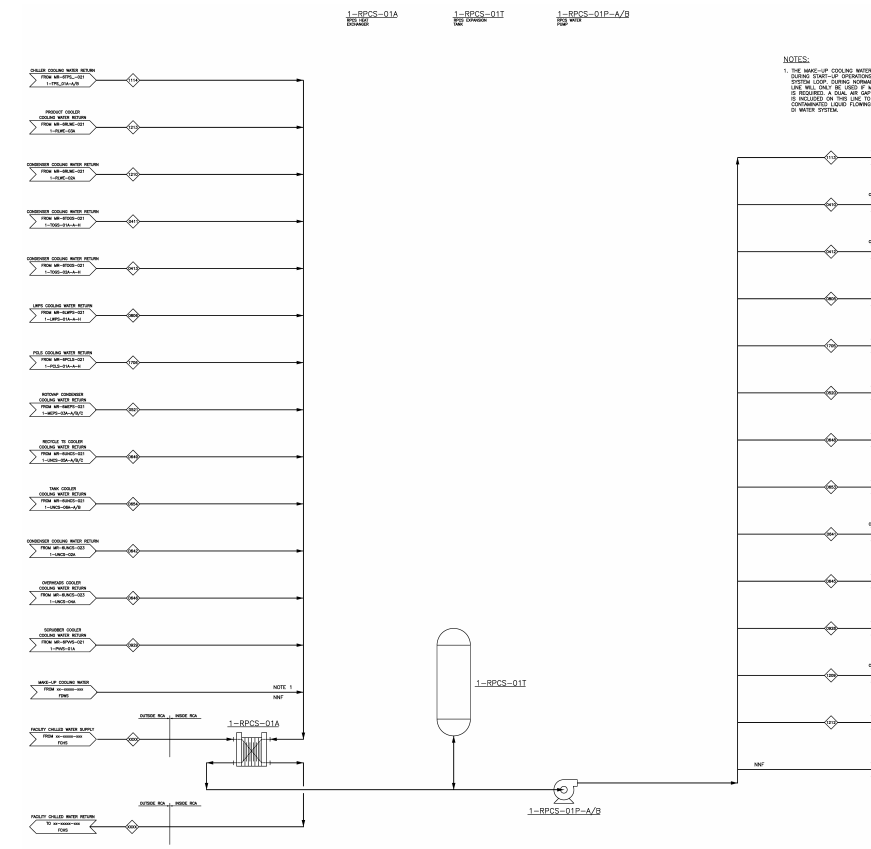


Figure 5a2.3-1 – RPCS Process Flow Diagram

IG WATER LINE IS UTILIZED ERATIONS TO FILL THE COOLING IN ORMAL RPCS OPERATION THIS SED IF MACE-UP COOLING WATER AIR CAP BACKEOW PREVENTER AIR CAP BACKEOW PREVENTER FLOWING BACK INTO THE FACILITY	
CHILLER COOLING WATER SUPPLY TO MR-6TPS021 1-TPS01A-A/B	
CONDENSER COOLING WATER SUPPLY TO MR-6TO05-021 1-TOGS-01A-A-H	
CONDENSER COOLING WATER SUPPLY TO MR-6TO05-021 1-TOGS-02A-A-H	
LWPS COOLING WATER SUPPLY TO MR-GLWPS-021 1-LWPS-01A-A-H	
PCLS COOLING WATER SUPPLY TO MR-6PCLS-021 1-PCLS-01A-A-H	
ROTOVAP CONDENSER COOLING WATER SUPPLY TO MR-BMEPS-021 1-MEPS-03A-A/B/C	
RECYCLE TS COOLER COOLING WATER SUPPLY TO MR-BURS-021 1-UNCS-03A-A/B/C	
TANIK COOLER COOLING WATER SUPPLY TO MR-BURGS-021 1-UNCS-08A-A/B	
CONDENSER COOLING WATER SUPPLY TO MR-BUNCS-023 1-UNCS-02A	
OVERHEADS COOLER COOLING WATER SUPPLY TO MR-GUINCS-023 1-UNCS-04A	
SCRUBBER COOLER COOLING WATER SUPPLY TO MR-6PWS-021 1-PWS-01A	
CONDENSER COOLING WATER SUPPLY TO MR-GRUWE-021 1-RLWE-02A	
PRODUCT COOLER COOLING WATER SUPPLY TO MR-6R.WE-021 1-RLWE-03A	
8PCS PUROE TO MR-BUNCS-021 1-UNCS-01T-A/B	

Figure 5a2.4-1 – Primary Coolant Cleanup Loop Flow Diagram

