

ENG ACTION REQUEST

A/19

- 1) PRT TEMP ~ 170°F (PROCEEDING ISSUE 200°F) NEED ENG/CHEMISTRY TO RECOMMEND WHETHER PUMP PRT TO DEMID - COMPLETE (RECOMMEND PUMP) > 130°F 0904 - 24HR (130-200°F) USAGE
- 2) T.S. 3.2.2 APPLICABILITY FOR 1/2 RX TRIP / 1/2 MSI / 1/2 SIAS - BUNNAN
- 3) TRIP INITIATION - T LARSEN LOOKING AT SEQUENCE OF EVENT
- 4) Fuel Ordered. Offsite Tank to respond, QA Fuel to be ordered by MMR - Clark (COMPLETE)
- 5) CONTAINMENT PRESSURE / NEED RECOMMENDATION WHETHER TO USE VACUUM PUMPS TO REDUCE CONTAINMENT PRESSURE - COMPLETE CL. reset. no restriction
- 6) W/HEA/HOW TO RESTORE SG / BLOWDOWN - Kai Complete. Align SG/BD
- 7) RCP Seal injection filters, 2M normal, IS coarser filter recommended and what size? - Complete
- 8) RECOMMEND WHETHER TO BLOCK SPS (A) TRIP FOR SHUTDOWN - D ASKY/S.L.
- 9) ALARMS (RCP HI RANGE LEAKAGE FLOW LOW (IN ON C/D) (2) LETDOWN RELIEF VALV TEMP HI. RCP Seal leakage? ARP ? Where relieve to PRT
PRT - TE comes off
Set pt 200°F above ambient
When alarm comes in?