

Part 21

POWER REACTOR | EVENT NUMBER: 24032

FACILITY: COMANCHE PEAK REGION: 4 NOTIFICATION DATE: 08/12/92
UNIT: [] [2] [] STATE: TX NOTIFICATION TIME: 15:26 [ET]
RX TYPE: [1] W-4-LP, [2] W-4-LP EVENT DATE: 08/12/92
EVENT TIME: 00:00 [CDT]
NRC NOTIFIED BY: LAST UPDATE DATE: 08/12/92
HQ OPS OFFICER: JEFF HAROLD

EMERGENCY CLASS: NOT APPLICABLE
10 CFR SECTION:
GCON 50.55(e)(1) CONSTRUCT DEFICIENCY
CCCC 21.21 UNSPECIFIED PARAGRAPH

NOTIFICATIONS

Table with 7 columns: UNIT, SCRAM CODE, RX CRIT, INIT PWR, INIT RX MODE, CURR PWR, CURR RX MODE. Row 1: 2, N, N, 0, UNDER CONSTRUCT, 0, UNDER CONSTRUCT

EVENT TEXT

RECEIVED FACSIMILE, LICENSEE REPORT# TSL-92115, FROM TEXAS UTILITY DOCKET #50-446, "DURING STARTUP TESTING ON JUNE 26, 1992, IT WAS DISCOVERED THAT BORE CLEARANCE IN THE UNIT 2 TRAIN "A" DIESEL GENERATOR LUBE OIL PRESSURE REGULATING VALVES ARE LESS THAN REQUIRED, CAUSING THE VALVES TO STICK OPEN. THE VALVE HOUSINGS WILL BE HONED TO PROPER DIMENSIONS ONSITE IN ACCORDANCE WITH VENDOR'S INSTRUCTIONS. ROOT CAUSE AND PREVENTIVE ACTION WILL BE DETERMINED."

140000 920812
9208140138 920812
PDR ADDOCK 05000446 PDR
S

JE 19/10