

ES(A)-KW1

Table with 8 columns and 6 rows for ES(A)-KW1. Columns 1-8: HPI ES A ACTUATION, DIVERSE CONTAINMENT ISOLATION A, LPI ES A ACTUATION, DC PUMP A TRIP, RC LOOP A VENT VLVs OPEN, DH RW PUMP A TRIP, SW PUMP A TRIP, SW RW PUMP A LOCKED OUT.

ES(A)-KW2

Table with 8 columns and 6 rows for ES(A)-KW2. Columns 1-8: RB SPRAY ES A ACTUATION, RB FAN A HIGH SPEED TRIP, RB FAN C HIGH SPEED TRIP, MAKEUP PP A TRIP, MAKEUP PP A LUBE OIL PRESS LOW, MAKEUP PP B GEAR OIL PRESS LOW, MAKEUP PP B LUBE OIL PRESS LOW, DIESEL GEN A FAILED TO START.

ES(B)-JH1

Table with 8 columns and 6 rows for ES(B)-JH1. Columns 1-8: HPI ES B ACTUATION, DIVERSE CONTAINMENT ISOLATION B, LPI ES B ACTUATION, RC LOOP B VENT VLVs OPEN, DH RW PUMP B TRIP, SW PUMP B TRIP, SW RW PUMP B LOCKED OUT.

PSA-Y

Table with 8 columns and 8 rows for PSA-Y. Columns 1-8: STATION AIR PRESS LOW, INSTRUMENT AIR PRESS LOW, SC PUMP TRIP, DW FROM CRI WTR QUALITY IMPURE, BORIC ACID PP TRIP, SPENT FUEL POOL LEVEL HIGH/LOW.

PSA-Z

Table with 8 columns and 8 rows for PSA-Z. Columns 1-8: GAMMA RADIATION HIGH, ATMOSPHERIC RADIATION HIGH, LIQUID RADIATION HIGH, MAKEUP TANK LEVEL LOW/LOW, STEAM GEN A MAIN STEAM ISO ACTUATED, STEAM GEN B MAIN STEAM ISO ACTUATED.

ES(B)-JH2

Table with 8 columns and 6 rows for ES(B)-JH2. Columns 1-8: RB SPRAY ES B ACTUATION, RB FAN B HIGH SPEED TRIP, REACTOR BLDG. PRESS HIGH (2 PSIG), MAKEUP PP C TRIP, MAKEUP PP C LUBE OIL PRESS LOW, MAKEUP PP B TRIP.

ESAB-A

Table with 3 columns and 14 rows for ESAB-A. Columns 1-3: RC 1 HIGH PRESS BISTABLE TRIP, RC 2 HIGH PRESS BISTABLE TRIP, RC 3 HIGH PRESS BISTABLE TRIP.

ICS-CY1

Table with 8 columns and 6 rows for ICS-CY1. Columns 1-8: RC PUMP A TRIP, RC PUMP B TRIP, RC PUMP C TRIP, RC PUMP D TRIP, PORV SAFETY VALVE OPEN, PORV SOLENOID ENERGIZED, PRESSURIZER LEVEL HIGH.

ICS-CY2

Table with 8 columns and 6 rows for ICS-CY2. Columns 1-8: DSS CHANNEL TRIP, RCS PRESS LOW-LOW, RCS PRESS HIGH, REACTOR TRIP, RPS CHANNEL A TRIP, RPS CHANNEL B TRIP, RPS CHANNEL C TRIP, RPS CHANNEL D TRIP.

PSA-X

Table with 6 columns and 8 rows for PSA-X. Columns 1-6: CNTRL COMPLEX FAN TRIP, CNTRL COMPLEX AIR FLOW LOW, AH FLTR 4A/B Δ PRESS HIGH, CNTRL COMPLEX DUCT TEMP HIGH.

New ICCMS and FCS annunciators

NOTE: WINDOWS SHALL HAVE A MAXIMUM OF SIX LINES OF ENGRAVING, (THREE LINES PER ALARM LEGEND) FOURTEEN CHARACTERS/SPACES PER LINE, WITH CONDENSED GOTHIC LETTERS HAVING A HEIGHT OF 0.225 INCH.

Revision table with columns: NO., DESCRIPTION, DRAWN, CHKD, APPR., DATE. Includes Florida Power Corporation logo and project details: ENERGY SUPPLY ENGINEERING SUPPORT SERVICES, CRYSTAL RIVER UNIT 3, ELECTRICAL MAIN CONTROL BOARD ANNUNCIATOR WINDOW ENGRAVINGS.