

LOCAL CONTROL PANEL DA-08 TRANSMITTER CABINET

TX WAT FLOW CAB WAT FLOW ROT JOINT COOLING HVSTAB AIRFLOW
 WAT FLOW TEMP TEMP PRESS
 LV SUPPLY 15 MIN HV I-ANODE I-HELIX GRID MOD LOAD WATFLOW
 <90% >MAX I-AVER DUMMY ON TEST PRF PROC
 FILT HVSTAB DOOR RX COOLING WATER RES MAN ALOFT ANT
 HVSTAB DOOR RX COOLING WATER RES MAN ALOFT ANT
 WAT FLOW TEMP TEMP PRESS
 I-ANODE I-HELIX I-AVER DUMMY ON TEST PRF PROC
 HVSTAB DOOR RX COOLING WATER RES MAN ALOFT ANT



PS FA
 FA
 FF
 FREQ SEL
 FREQUENCY MODE

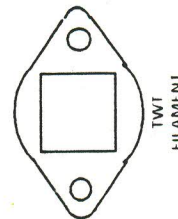
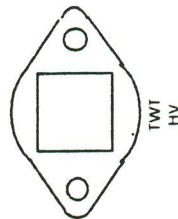
LIN CIRC
 POLARISATION

RE-MOTE

OFF STND BY RDY TRMT
 TRANSMITTER

JAMR BRG JAMR

OFF STC I STC II STC III



ISU COR LAT

SURF LIN SURF LOG

TEST IWI

RESET