LICENSEE EVENT REPORT
CONTROL BLOCK 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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CON'T REPORT LL 6 0 5 10 10 10 3 6 11 7 11 1 0 19 8 12 8 11 11 12 4 8 12 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
On November 9, 1982 while in Mode 1, momentary loss of power to the
Feedwater Control System (FCS) was experienced. As a precaution, the reactor
was manually tripped. The ECCS automatically initiated during the resulting cooldown.
The public health and safety were not affected since all safety systems performed
ole as required.
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7 8 9
SYSTEM CODE SUBCODE SU
17 REPORT   8   2
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
The cause of this event was due to the inadvertent dislodging of a power cord resulting in the deenergization of the FCS and Steam Bypass Control System.
Immediate Corrective Action included manual tripping of the reactor. All control cabinets with similar power supply connectors were secured by "Tie-Wraps".
A permanent modification will be developed. Operator and STA training will be updated based on this event. LER 82-136 (due December 9, 1982)
will address the cooldown transient (LCO 3.4.8 lb) and a Special Report (due February 8, 1983) will address the ECCS initiation (LCO 3.5.2b).
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FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  NA OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  A STATUS STATUS 30 DISCOVERY DESCRIPTION 32  A STATUS STATUS STATUS 30 DISCOVERY DESCRIPTION 32
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  NA LOCATION OF RELEASE (36)  NA LOCATION OF RELEASE (36)  80
NUMBER TYPE DESCRIPTION (39) NA  PERSONNEL INJURIES  PERSONNEL INJURIES  DESCRIPTION (39) NA  11 12 13 00
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TYPE DESCRIPTION NA PDR ADDCK 05000361 PDR
1SSUED DESCRIPTION (45) NA NA
NAME OF PREPARER H. B. Ray HBRay / William 1 714/492-7700