REPORT DATE 5/15/80
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 G A E I H 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 TOTAL SE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
CON'T    O   1   REPORT   L   O   O   O   O   O   O   O   O   O
0 2 On 4/23/80, with Unit 1 in run mode, the Drywell/Torus Differential
0]3 Pressure Relief Valve opened at 1.55 psid. Before the operator could
0 4 close the valve, the differential pressure had decreased to 1.4 psid.
[0]5 [Tech. Specs. 3.7.A.7 requires a Drywell to Torus differential pressure
[0]6
0 7 were not affected by this non-repetitive event.
0 8 1 80
SYSTEM CODE CODE SUBCODE SUBCO
17 REPORT NUMBER 8 0 REPORT NO. 0 4 0 27 CODE XX X 1 1 32
TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER  F 18 Z 19 Z 20 Z 21 0 0 0 0 0 0 N 23 N 23 N 25 T 20 36 ST 27 N 27 N 28 N 29
10 A design problem with the sensing line for the pressure switches allowed
[1] [condensation accumulation which prevented proper actuation of the pres-
[1] sure switches. The Differential Pressure Pumps were operated manually
[1] thereafter. A Design Change relocating the sensing lines was in place
and operational by 5/26/82.
FACILITY STATUS % POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 E 28 0 9 8 29 NA 44 45 46 80
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36  NA N
1 7 8 9 PERSONNEL INJURIES NA DESCRIPTION (39)  NA 11 12 13 80
1 8 9 11 12 NA 80
LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA  1 9 10 NA  80
PUBLICITY   SISSUED   DESCRIPTION 45   NA   SI 1170394 821109   NRC USE ONLY   SISSUED   DESCRIPTION 45   NA   PDR   ADDCK 05000321   PDR   SISSUED   DESCRIPTION 45   NA   PDR   SISSUED   DESCRIPTION 45   DESCRIPTION 45
NAME OF REFERENCE S. B. Tipps (912) 367-7851