



TABLE 1: LOCATION AND USE OF TEMPERATURE ELEMENTS INSIDE PCV

TAG NUMBER	LOCATION	USE
TE-050	A,B LOWER DRYWELL (AROUND CRD HOUSING)	INDICATION & ALARM
C	LOWER DRYWELL (AROUND CRD HOUSING)	RESERVE
A,B,C	AROUND RPV HEAD FLANGE	INDICATION
D,E,F,G,H	AROUND SRV	INDICATION
J	SUPPLY DUCT TO DRYWELL TOP HEAD	INDICATION
K	RETURN DUCT FROM DRYWELL TOP HEAD	INDICATION
L,M,N	SUPPLY DUCT TO ANNULUS AREA BETWEEN RPV AND GAMMA SHIELD	INDICATION
P,R,S	RETURN DUCT FROM ANNULUS AREA BETWEEN RPV AND GAMMA SHIELD	INDICATION
TE-052	A,B,C SUCTION AT EACH DRYWELL COOLER	RECORD & ALARM
D,E,F	DISCHARGE AT EACH DRYWELL COOLER	RECORD & ALARM
G,H	SUPPLY DUCT TO UPPER DRYWELL	RECORD & ALARM
J,K,L,M,N	AROUND RPV FLANGE	RECORD & ALARM
P,R,S,T	SUPPRESSION CHAMBER FREE VOLUME	RECORD & ALARM
TE-053	A,B LOWER DRYWELL (CRD PIPE TUNNEL)	INDICATION
C,D	LOWER DRYWELL (CRD PIPE TUNNEL)	INDICATION
E,F,G,H	LOWER DRYWELL (AROUND CRD PIPE HOUSING)	INDICATION
J,K,L,M	LOWER DRYWELL (AROUND CRD PIPE NEAR ANZA TO INTERNAL PUMP)	INDICATION

SI  
APERTURE  
CARD

PDR RIDS

9202260361

