LICENSEE EVENT REPORT

EXH'BIT A

CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
[CIAIR S S 1 @ 0 0 - 0 0 0 0 - 0 0
EVENT DESCRIPTION AND PROBABLE CONSECUENCES (10)
[0]2 While performing surveillance test SP 200.08C on October 24, 1981, specifi-
[cally the RPS Channel C Test, I-108C, the breaker trip test was not
performed. The Instrument Tech only tested the loss of 118V AC power
to the breaker, simulating a breaker trip. There were no effects on public
or plant safety since redundant RFS channels were operable and the breaker
[] was trip tested on October 26, 1981 and found to be operational.
7
STREM CAUSE SUBCODE SU
ACTION AUTURE 1 22 23 23 24 25 27 23 27 23 27 23 27 23 27 23 27 23 27 23 27 23 27 23 27 23 27 23 27 28 28 28 28 28 28 28 28 28 28 28 28 28
until the unit was at 15% power. The Instrument Techs were reinstructed
[1] [in the use of procedure I-108C.
POWER STATUS TO
ACTIVITY CONTENT ALLEASED OF RELEASE ANOUNT OF ACTIVITY (35) N/A LOCATION OF RELEASE (36) N/A PERSONNEL EXPOSURES
TIT OO DESCRIPTION (39) N/A
N/A
TOSS OF OR DAVIAGE TO FACILITY (3) [1] [Z] [] N/A
**South Disconstion 45) [2] [Y] 1 Local newspapers and wire services
B111300321 B11112 PREPARER R. W. Colombo PHONE (916) 452-3211