LICENSEE EVENT REPORT

CONTROL BLOCK: [] [] [[PLEASE PRINT ALL REQUIRED INFORMATION
LICENSEE NUMBER LICENSE NUMBER TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE
CATEGORY REPORT TYPE SOURCE DOCKET NUMBER EVENT DATE REPORT DATE
EVENT DESCRIPTION [The Final Safety Analysis Report, Section 14-C, limits the quantity of aluminum in
7 8 9 80 03 the Reactor Building to 500 lbs. This amount of aluminum was used in the calculations
7 8 9 80 80 104 for post LOCA hydrogen generation due to radiolytic reaction with NaOH. The building
7 8 9 05 normally contains 443 lbs. of exposed aluminum. One 24 ft. aluminum ladder was
06 discovered in the building on December 7, 1974, and another ladder and an aluminum *
SYSTEM CAUSE COMPONENT CODE COMPONENT COMPON
These materials were left over from initial construction. The original discovery
09 12/7/74 of the 36 lb. ladder put the R.B. aluminum at 476 lbs. The discoveries
1/7/75 put the quantity over the 500 lb. limit prior to 12/7/74.
TACULTY STATUS OTHER STATUS OSCOVERY OSCOVERY DESCRIPTION
FORM OF ACTIVITY CONTENT OF RELEASE N/A LOCATION OF RELEASE N/A LOCATION OF RELEASE N/A PERSONNEL EXPOSURES
NUMBER TYPE DESCRIPTION NUMBER TYPE DESCRIPTION NIMBER TYPE DESCRIPTION
PERSONNEL INJURIES NUMBER DESCRIPTION
7 89 11 12 80
OFFSITE CONSEQUENCES 15 N/A
LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION
7 8 9 10 80
PUBLICITY Sacramento Union and Sacramento Bee were notified 8002210634 50
ADDITIONAL FACTORS
*chair were reported January 7, 1975. The original ladder was removed 12/10/74 and 189
the second ladder and chair were removed 1/7/75.
7 89 NAME: R. W. Colombo PHONE (916) 452-3211

GPC 881.667