## LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:	SE PRINT OR TYPE ALL REQUIRED INFORMATION
0 1   C   A   D   C   P   1   2   0   0   -   0   0   0   0   0   0   0	- 10 10 3 4 1 1 1 1 1 1 0 5 CAT SE
60 61 DOCKET NUMBER 68 69	1 3 0 8 1 8 1 2 1 7 8 1 1 9  EVENT DATE 74 75 AFFORT DATE 80
[0]2   Prior to fuel load during a supervisor	's review of surveillance require-
ments, it was discovered that the gros	s alpha activity analysis required
by Section 4.11.2.1.2 of the Technical	Specifications had not been
ols performed within the required time int	erval. No radioactive materials
have been or are being discharged. Th	is event in no way affects public
o[7] L health and safety. Reportable per Tec	hmical Specification Section
[0]8 6.9.1.13.b.	
SYSTEM CAUSE CODE COMPONE  CODE  CODE  CODE  COMPONE  COM	NT CODE SUBCODE SUBCODE Z Z Z (5) Z (6)
X 18 X 19 Z 20 Z 20 10 0 0 0	OCCURRENCE REPORT TYPE  O 3 10 11 10 10 10 10 10 10 10 10 10 10 10
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [1] Because of personnel oversight, the gros	s alpha sample due 10/22/81 was
not counted until 11/30/81 when it was o	
not counted until 11/30/81 when it was of review. The sample was counted on 11/30	iscovered during a management
review. The sample was counted on 11/30	/81 with satisfactory results.
review. The sample was counted on 11/30	/81 with satisfactory results. sample has been placed on the
review. The sample was counted on 11/30  Surveillance requirement to count alpha  I plant scheduling computer to prevent fut  STATUS  STATUS  OTHER STATUS	iscovered during a management  /81 with satisfactory results.  sample has been placed on the  ure occurrences.  DISCOVERY DESCRIPTION (32)  Supervisor review of activities
review. The sample was counted on 11/30  Surveillance requirement to count alpha  The plant scheduling computer to prevent fut  The plant scheduling computer to	iscovered during a management  /81 with satisfactory results.  sample has been placed on the  ure occurrences.  DISCOVERY DESCRIPTION 32  Supervisor review of activities  LOCATION OF RELEASE 36
review. The sample was counted on 11/30  Surveillance requirement to count alpha  The plant scheduling computer to prevent fut  plant scheduling computer to	/81 with satisfactory results.  sample has been placed on the ure occurrences.  OISCOVERY DESCRIPTION (32) Supervisor review of activities  LOCATION OF RELEASE (36)
review. The sample was counted on 11/30  Surveillance requirement to count alpha  The plant scheduling computer to prevent fut  plant scheduling computer to	/81 with satisfactory results.  sample has been placed on the ure occurrences.  DISCOVERY DESCRIPTION (32)  Supervisor review of activities  LOCATION OF RELEASE (36)
review. The sample was counted on 11/30  Surveillance requirement to count alpha  The plant scheduling computer to prevent fut  By  FACISITY STATUS  PONNE  STATUS  PONNE  STATUS  PACIFITY STATUS  PONNE  STATUS  PONNE	/81 with satisfactory results.  sample has been placed on the ure occurrences.  DISCOVERY DESCRIPTION (32) Supervisor review of activities  LOCATION OF RELEASE (36)
review. The sample was counted on 11/30    Surveillance requirement to count alpha    Surveillance requirement to count alpha   Surveillance requirement to prevent full alpha   Surveillance requirement to prevent full alpha   Surveillance requirement to prevent full alpha   Surveillance requirement full	/81 with satisfactory results.  sample has been placed on the ure occurrences.  DISCOVERY DESCRIPTION (32)  Supervisor review of activities  LOCATION OF RELEASE (36)