## LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1	WILLB R 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 LICENSE CODE 14 15 CAT 58
CON'T 6 1 7 8	REPORT L 6 0 5 0 - 0 4 0 9 7 0 5 2 2 7 9 8 0 6 2 0 7 9 9 9 OCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	DURING REACTOR SHUTDOWN, INDICATED GROSS ALPHA ACTIVITY OF PRIMARY COOLA
0 3	NT SAMPLE EXCEEDED T.S. 4.2.2.22.a.3 LIMITATION OF 5.0x10 6 µCi/GRAM. T
0 4	HE AS FOUND ACTIVITY VALUE WAS 1.24x10-5 µCi/GRAM. THE HIGH ALPHA ACTIV
0 5	ITY INDICATION WAS TEMPORARY AND NOT INDICATIVE OF FUEL CLAD DEGRADATION
0 6	AS REFUELING HAD JUST RECENTLY TERMINATED (EJC-5). SIMILAR OCCURRENCE:
0 7	78-05.
08	
7 8	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE
0 9	Z Z (1) X (2) Z (3) Z Z Z Z Z Z Z Z (4) Z (5) Z (6)  SEQUENTIAL OCCURRENCE REPORT REVISION
	CODE   TYPE   NO   NO   NO   NO   NO   NO   NO   N
	DEGRADED FUEL PIN CLADDING EXPERIENCED DURING FUEL CYCLE 4 CONTRIBUTED T
	O THE PRESENCE OF IRRADIATED FUEL MATERIAL IN THE REACTOR COOLANT SYSTEM
DID	. PRIMARY PURIFICATION RESINS WERE REPLACED AND PRIMARY PURIFICATION SY
13	STEM OPERATION REDUCED CONCENTRATION TO WITHIN ALLOWABLE VALUE.
14	80
	G O O O O NA BO SURVEILLANCE SAMPLING SO
16	Z 3 Z 4 NA 45
	10 10 10 10 12 18 NA
	0 0 0 0 0 0 NA 2134 026
	OSS OF OF DAMAGE TO FACILITY (43)   TYPE   DESCRIPTION   NA
	PUBLICITY  NRC USE ONLY  NR USE ONLY  NR USE ONLY
	L. G. Papworth 608-689-2331