st -		LICENSEE EVENT REPORT	
	and a second	CONTROL BLOCK:	R.O76-3-38 (B)
· ·		$ \begin{array}{c ccc} $	LICENSE EVENT TYPE 1 1 1 0 3 30 31 32
, ,	01 7 8		REPORT DATE REPORT DATE 0 8 7 6 1 2 0 6 7 6 74 75 80
	02	EVENT DESCRIPTION While at steady state operation, Shutdown Bank	"" rod C-5 droppod age
	7 8 03	y tuating rod bottom and dropped rod alarms and i	80
-	2_8	back to 640 MW. Maximum indicated tilt was cal	80
		9	80
	05 7 8	tor power was reduced to 65% as a result of the	80
~.	06 78	<pre>prime</pre> prime	the requirements of Tech-1 80
		SYSTEM CODECAUSE CODECOMPONENT CODECOMPONENT SUPPLERCOMPONENT MANUFACTURERRBECKTBRKNX9999101112174344	VIOLATION N 47 48
	08	CAUSE DESCRIPTION The fuse (Sawmut, a 25x10, 10 Amp, 250 Volt) for	r the stationary gripper
			80
			80
· · ·	7 8	9 FACILITY METHOD OF STATUS % POWER OTHER STATUS DISCOVERY	BO DISCOVERY DESCRIPTION
	<u>[11</u>]	E · 091 NA A NA	
	12 7 8	9 10 12 13 44 45 46 FORM OF ACTIVITY CONTENT RELEASED AMOUNT OF ACTIVITY NA NA 2 2 NA 44 45 9 10 11 44 45	80 LOCATION OF RELEASE
• • •		PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION	
	13 7 8	0 0 0 Z NA 9 11 12 13	80
•	14 7 8	PERSONNEL INJURIES NUMBER DESCRIPTION 0 0 b NA 9 11 12	80
•		PROBABLE CONSEQUENCES	80
• • •	16	LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION Z NA	
1 • •	7 8 17 7 8	9 10 PUBLICITY B111070404 761206 PDR ADDCK 05000286 NA PDR 9	80
		ADDITIONAL FACTORS (Event Desc. Cont.) - nical Specif	
;	18 7 8	range overpower trip setpoints were then reduce	d to 98%. A similar 80
1 1 1	19	event occurred on June 8, 1976. [R.O76-3-38(
: ł	78	9	80 HONE: 914-739-8823