1.25-424/425-8 LICEN	CA-3 A - 777 Mª 7 ISEE EVENT REPORT (LER) EXT CONTINUATION DOCKETED	16/95 ESTIMATED BURDEN PER REPORTE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST BOD HAS FORWARD COMMENT REGARDING BUNDIN ESTIMATE TO THE PECORDS AND REPORTS MANAGEMENT BRANCH PA20, US NUCLEAR REBULATORY COMMISSION, WASHINGTON, DC 7056 AND TO THE PAREMORK REDUCTION PROJECT (DISCOLDED) OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 70503
CITY NAME IN	USNRC DOCKET MUMBER (2)	LER WURKER (6) PAGE (2)
VEGP - UNIT 1	195 DCT 20 03 1880 1010	4 2 4 9 0 - 0 0 16 - 0 0 016 OF 0 8
During switch an inti- This su switch an inti- This su switch problem in a no- problem in a	the Subsequent test run of the es (TS-1911), tripped and would ermittent failure because it sub witch and the leaking switch (TS es. All subsequent testing was ns. of the jacket water system temp was conducted. The purpose of jacket water temperature at the ormal standby lineup, and then f air rolling the engine to repl nowed that jacket water temperature of rees F and remained steady. s sensor calibrations (includin pneumatic leak testing, and mu rformed under various condition systems of both engines have b ogram. Subsequent to this test at least 18 times each and no d during any of these starts. est without air roll was conduc ded properly. n the above facts, it is conclus ture switches were the most prol	DG on 3-30-90, one of the not reset. This appeared to be osequently mechanically reset. 5-19112) were replaced with new conducted with no additional perature transient during engine this test was to determine the switch locations with the engine ollowed by a series of starts icate the starts of 3-20-90. The ure at the switch location f 163 degrees F to approximately g jacket water temperatures), ltiple engine starts and runs s. After the 3-20-90 event, the een subjected to a comprehensive program, DGIA and DGIB have been failures or problems have These In-addition, Fan undervoltage included ted on 4-6-90 and DGIA started ded that the jacket water high bable cause of both trips on
E. ANALYSIS OF	EVENT	
start and op service for Class IE bus could not pe rise in the would not ha 36 minutes a Restoration completed we onset of boi Process and I analysis ind increase in t environment of 9512200257 9509	erate successfully, coupled with maintenance, resulted in Unit 1 ses. With both Class 1E busses form its required safety funct RCS temperature of 46 degrees F we been expected to begin boiling fter the beginning of the event. Of RHR and closure of the contain ing in the RCS. A review of in iffluent Radiation Monitoring Sy cated all normal values. As a adioactive releases to either to occurred.	nment equipment hatch were ind 36 minutes for the projected formation obtained from the stem (PERMS) and grab sample result of this event, no he containment or the
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NOISSIN	STNO. GP	Units 1 & 2		porter	
TORY COMA	ECHIE	it el., Vogtia	- Other	cted Rey	g4×m
IR REGULAT	1.A-3	Power Co. e	Intervenor	Nd D Reje	Vitress
NUCLEA	0-424/425-0	of Georgia	Applicant [	D Receive	N 56-90
	Docket No. 5	In the matter	CISHING NO	<b>Mantified</b>	Dete og -