	LICENSEE EVENT REPORT
•	CONTROL BLOCK:
0 1	I L D R S 2 2 0 0 - 0 0 0 0 - 0 0
0 1 8	SOURCE L 6 0 5 0 0 0 2 3 7 0 0 5 2 3 8 1 3 0 6 1 9 8 1 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During normal operation, Recirculation MG, A generator lockout and drive motor trip
	alarms annunciated, and the "A" recirculation pump motor was found tripped. This was
0 3	of minimal safet dignificance since reactor power was immediately reduced and all
0 4	engineered safety systems were operable. The reactor was operated within the specified,
0 5	limits required by Amendment 61 to the Tech. Specs. during single loop operation. There,
0 6	was no effect on public health or safety. This was the first occurrence of this type
0 7	
7 8	at Dresden. 3 SYSTEM CAUSE CAUSE COMP. VALVE
09	CODE SUBCODE COMPONENT CODE SUBCODE SU
	17 REPORT 8 1
10	An instantaneous overcurrent condition tripped the General Electric motor, model number
11	5K861390Al. Suspected cause was foreign macter found in the stator windings which
112	damaged the insulation and caused it to short. The type and source of the foreign
13	matter is unknown. The motor was rebuilt, satisfactorily tested, and placed back in
7 8	service. No further corrective action is planned at this time.
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 E 28 0 9 3 29 N/A A 31 Operator Discovery Description 32
	ACTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACT. VITY 35 Z 33 Z 34 N/A PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39
7 8	0 0 0 37 Z 38 N/A
1 B	NUMBER DESCRIPTION 41) N/A 11 12
19	LUSS OF OR DAMAGE TO MACILITY 43 TYPE DESCRIPTION N/A N/A
20	PUBLICITY SSUED DESCRIPTION 45 NAC USE ONLY N/A
810	629 072 Ed Rowley 942-2920 Ext. 523 80.