(7-77)	LICENSEE EVENT REPORT
	CONTROL BLOCK:
	C   T   M   N   S   1   3   0   0   -   0   0   0   0   -   0   0
	VENT DESCRIPTION AND PROBABLE CONSEQUENCES (19)  On December 8, 1981 at 0615 hours, while performing Gas Turbine Black Start Test,
10 2 1	the generator was carrying a load of approximately 7.5 megawatts for 45 minutes when
[0]3] [	the output breaker tripped open. Technical Specification 3.F.1 requires both
04	emergency power sources (the Diesel and the Gas Turbine to be operable. There
05	
[0]6] [	were no consequences. See attached sheet.
0 1	
10[8] 1	80
0 9	SYSTEM CAUSE CODE SURCODE COMPONENT CODE SURCODE SURCO
1	The apparent cause of the Gas Turbine output breaker tripping was governor instability $\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $
111	caused by oil contaminants. The governor was inspected, tested and adjusted. Addition
[12]	ally the EG-R actuator was replaced and the oil system was repeatedly flushed with
	clean oil and run to remove any contaminants that might have been in the oil. To pre-
1 4 1	vent a reoccurrence a fine mesh screen was installed on the inlet of the EG-R unit.  9 ACRITY ACRITY DISCOVERY DESCRIPTION (32)
1 5 1	E 3 1 0 0 29 NA B 31 Routine Surveillance
1 6	Z 33 Z 34 NA
1 7 B	NOMBER O 37 Z 38 DESCRIPTION 39 NA 4 6
1 S B	NUMBER DESCRIPTION (41) NA  NA  NA  NA  NA  NA
1 9 7 8	Z   42   NA   8201250263 820112   NRC USE ONLY   SSUED   DESCRIPTION   45   S   PDR   ADDCK 05000245   NRC USE ONLY   55UED   068 69   80 5 68 69   80 5 68 69   80 5 68 69   NAME OF PREPARER   Trudy Schweikert-Thull   PHONE (203) 447-1791   \$\frac{3}{5}\$
	NAME OF PREPARER 11 day Schillet No. 1 PROVE 12