TELECOPY MESSAGE

TO: Pre-ident & Chief Operating To	: Director of Regulatory Operation
Chairman, SRC Officer	USNRC Region 1
Manager of Nuclear Operations	531 Park Avenue
	King of Prussia, Pennsylvania 19406
DATE/TIME: October 5, 1979 DA	TE/TIME: October 5, 1979
FROM: James A. FitzPatrick Nuclear Pow	mer Plant
P.O. Box 41	*
Lycoming, New York 13093	SUBJECT: PROMPT REPORTABLE OCCURREN
	DOCKET NO. 50-333
The state of the s	ASSIGNED OR NO. 79-164
	LER NO. 79-071
EVENT DATE: Thursday, October 4, 1979	REPORT DATE: Friday, October 5, 19
EVENT DESCRIPTION: Inoperable Pipe Suppor	•
	ing from the cross tie into the Reactor
Building Closed Loop Cooling System. This the support and piping failed under earth cold shutdown is unimpaired.	quake conditions, the ability to schieve
[28] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	
COMPONENTS INVOLVED:	The section was not been selected as the second section of the section of the second section of the secti
HI5-124 Emergency Service Water	System
CAUSE AND REMEDIAL ACTION:	
Pipe Stress Reanalysis shows one	piping run unoperable. Manger will be
Pipe Stress Reanalysis shows one repaired within seven (7) days require	piping run unoperable. Panger will be d by the Show Cause Rejawse.
repaired within seven (7) days require	d by the Show Cause Rejause.
Pipe Stress Reanalysis shows one repaired within seven (7) days require FACILITY STATUS:	d by the Show Cause Rejewse.
FACILITY STATUS:	the Show Cause Rejewse.
FACILITY STATUS: Routine Startup	d by the Show Cause Rejause.
FACILITY STATUS:	the Show Cause Rejewse. THERMAL POWER 962 Shurdown

A written follow-up report will be sent within two weeks.

JOHN D. LEONARD.

FITZPATRICK NUCLEAR PO

1235 270

7910310/44