James A, FitzPatrick Nuclear Power Plani P.O. Box 41 Lycoming, New York 13093 *315 342-3840



Harry P. Salmon, Jr. Resident Manager

December 14, 1992 JAFP-92-0848

Mail Station P1-137 Washington, D.C. 20555

Attention:

Document Control Desk

SUBJECT:

OPERATING STATUS REPORT

Reference.

DOCKET NO. 50-333

Dear Sir:

Enclosed please find the James A. FitzPatrick Nuclear Power Plant Operating Status Report for the month of November 1992.

If there are any questions concerning this report, please contact Russell Flagg at (315) 349-6590.

Very truly yours,

HARRY P. SALMON, JR.

HPS:RGF:yp A

CC: JAF Department Heads

White Plains Office TS File

TS File

9212180007 921130 PDR ADOCK 05000333 JE24

NEW YORK POWER AUTHORITY JAMES A. FITZPATRICK NUCLEAR POWER PLANT OPERATING DATA REPORT

OPERATING STATUS

DOCKET NO.: UNIT NAMF: DATE . COMPLETED BY: RUSS FLAGG

50-333 FITZPATRICK DECEMBER 1992

TELEPHONE:

(315)349-6590

ACHIEVED

FORECAST

Maximum Dependable Capacity (Gross MWE) 8	NOTE	NOTES:	
if changes occur in capacity ratings (Ite	ms 3-7) sind	ce last repor	t, give reasc
Power level to which restricted, if any (Net MWE):		
Reasons for restrictions, if any:			
Hours in Reporting Period:	THIS MONTH		
Number of Hours Reactor was Critical:	THIS MONTH 722.0	6574.0	150600.0 104831.4
Hours in Reporting Period: Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours:	722.0	6574.0	150600.0 104831.4
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line:	722.0	6574.0 0 0	150600.0 104831.4
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line: Unit Reserve Shucdown Hours:	722.0	6574.0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line: Unit Reserve Shutdown Hours: Gross Thermal Energy Generated (HWH): Gross Electrical Energy Generated (MWH):	722.0	6574.0 0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0 76322860.0
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line: Unit Reserve Shucdown Hours: Gross Thermal Energy Generated (HWH): Gross Electrical Energy Generated (MWH): Net Electrical Energy Generated (MWH):	722.0 0 0 0 0 0 0	6574.0 0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0 76322860.0 73269365.0
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line: Unit Reserve Shucdown Hours: Gross Thermal Energy Generated (HWH): Gross Electrical Energy Generated (MWH): Net Electrical Energy Generated (MWH): Unit Service Factor:	722.0 0 0 0 0 0 0	6574.0 0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0 76322860.0 73269365.0
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line: Unit Reserve Shutdown Hours: Gross Thermal Energy Generated (HWH): Gross Electrical Energy Generated (MWH): Net Electrical Energy Generated (MWH): Unit Service Factor: Unit Availability Factor:	722.0 0 0 0 0 0 0	6574.0 0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0 76322860.0 73269365.0 67.2 67.2
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line: Unit Reserve Shutdown Hours: Gross Thermal Energy Generated (HWH): Gross Electrical Energy Generated (MWH): Net Electrical Energy Generated (MWH): Unit Service Factor: Unit Availability Factor: Unit Capacity Factor (using MDC Net):	722.0 0 0 0 0 0 0	6574.0 0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0 76322860.0 73269365.0 67.2 67.2 67.2
Number of Hours Reactor was Critical: Reactor Reserve Soutdown Hours: Hours Generator Co-Line: Unit Reserve Shuddown Hours: Gross Thermal Energy Generated (HWH): Gross Electrical Energy Generated (MWH): Net Electrical Energy Generated (MWH): Unit Service Factor: Unit Availability Factor:	722.0 0 0 0 0 0 0	6574.0 0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0 76322860.0 73269365.0 67.2 67.2
Number of Hours Reactor was Critical: Reactor Reserve Shutdown Hours: Hours Generator Cn-Line: Unit Reserve Shutdown Hours: Gross Thermal Energy Generated (HKH): Gross Electrical Energy Generated (MWH): Net Electrical Energy Generated (MWH): Unit Service Factor: Unit Availability Factor: Unit Capacity Factor (using MDC Net): Unit Capacity Factor (using DER Net):	722.0 0 0 0 0 0 0 0 0 0 0 0	6574.0 0 0 0 0 0 0 0 0 0 0	150600.0 104831.4 0 101731.2 0 223974910.0 76322860.0 73269365.0 67.2 67.2 67.2 62.4 59.0

5. If shutdown at and of report period, estimated date of startup: December 21, 1992

Initial Criticality Initial Electricity Commercial Operation

26. Units in Test Status (prior to commercial operation):

'IEW YORK POWER AUTHORITY JAMES A. FITZPATRICK NUCLEAR POWER PLANT AVERAGE DAILY UNIT POWER LEVEL

REPORT MONTH: NOVEMBER 1992

DOCKET NO.: 50-333
UNIT NAME: FITZPAT
DATE: DECEMBE

COMPLETED BY: RUSS FLAGG TELEPHONE: (315)349-65

50-333 FITZPATRICK DECEMBER 1992 RUSS FLAGG (315)349-6590

DAY	AVERAGE DAILY POWER LEVEL	DAY	AVERAGE DAILY POWER LEVEL
1	0	17	0
2	0	18	0
3	0	19	0
4	0	20	0
5	0	21	0
6	0	22	O CONTRACTOR OF THE CONTRACTOR
7	0	23	0
8	0	24	0
9	n	2.5	0
10	0	2.5	0
11	0	27	0
12	0	28	0
1.3	0	29	0
14	0	30	0
3.5	0	31	
16	0		

SUMMARY: The FitzPatrick Plant remained shutdown for the entire reporting period.

NEW ORK POWER AUTHORITY JAMES A. FIT?PATRICK NUCLEAR POWER PLANT UNIT SHUTDOWNS REPORT

REPORT MONTH: NOVEMBER 1992

DOCKET NO.:

50-333 .

UNIT NAME: DATE:

FITZPATRICK DECEMBER 1992

COMPLETED BY: RUSS FLAGG

TELIPHONE:

(315)349-6590

NO.	DATE	TYPE	D UH RO AU TR IS O N	R E A S O N	ME: 40D OF SHUTTING DOWN THE REACTOR	LICENSEE 1 VENT REPORT	S C C C C C C C C C C C C C C C C C C C	C O M C P O O D N E E N	CAUSE AND CORRECTIVE ACTION TO PREVENT RECURRENCE
2	920601	S	720	C	1	N/A	N/A	N/A	S/D for Refue'ing Commenced 920110 (Cumulative hours 7791).

F: FORCED

S: SCHEDULED

REASON:

A. EQUIPMENT FAILURE (EXPLAIN)

B. MAINTENANCE OR TEST

C. REFUELING

D. REGULATORY RESTRICTION

E. OPERATOR TRAINING AND LICENSE EXAMINATION

F. ADMINISTRATIVE

G. OPERATIONAL ERRCR (EXPLAIN)

H. OTHER (EXPLAIN)

METHOD:

1. MANUAL

2. MANUAL SCRAM

3. AUTOMATIC SCRAM

4. CONTINUED

5. REDUCED LOAD

9. O.HER

EXHIBIT G -INSTRUCTIONS FOR PREPARATION OF DATA ENTRY SHEETS FOR LICENSEE EVENT

REPORT (LER) FILE (NUREG-0161)

NEW YORK POWER AUTHORITY JAMES A. FITZPATRICK NUCLEAR POWER PLANT NARRATIVE SUMMARY OF OPERATING EXPERIENCE

REPORT MONTH: NOVEMBER 1992

DOCKET NO.: UNIT NAME: DATE:

50-333 FITZPATRICK DECEMBER 1992 COMPLETED BY: RUSS FLAGG TELEPHONE: (315)349-6590

The FitzPatrick Plant remained shutdown for this entire reporting period. The major work items during this reporting period were:

- Fire Protection System corrective maintenance/modifications
- Startup Surveillance Testing in Progress