OPERATING DATA REPORT

50-333 DOCKET NO. February 1984 DATE _ J. Cook (315)342-3840 TELEPHONE

COMPLETED BY __

OPERATING STATUS					
1. Unit Name: Fitzpatrick		Notes			
2. Reporting Period: 840101-84013					
3. Licensed Thermal Power (MWt): 24.	36				
4. Nameplate Rating (Gross MWe): 88	33				
5. Design Electrical Rating (Net MWe):8	21				
6. Maximum Dependable Capacity (Gross MW	e): 830				
7. Maximum Dependable Capacity (Net MWe):	010				
8. If Changes Occur in Capacity Ratings (Items		ince Last Report, Give	Reasons:		
NONE	NONE				
9. Power Level To Which Restricted, If Any (N 0. Reasons For Restrictions, If Any:	let MWe):				
	This Month	Yrto-Date	Cumulativ		
	7//	7//	7/6/1		
1. Hours In Reporting Period	744	744	74641		
2. Number Of Hours Reactor Was Critical	0	744	53272.8		
3. Reactor Reserve Shutdown Hours	744	744	51943.6		
4. Hours Generator On-Line	0	- 744	0		
5. Unit Reserve Shutdown Hours	1807464	1807464	109544050		
6. Gross Thermal Energy Generated (MWH)	609590	609590	37828780		
7. Gross Electrical Energy Generated (MWH)	589675	589675	-		
8. Net Electrical Energy Generated (MWH)	100%	100%	36088315 69.6%		
9. Unit Service Factor 9. Unit Availability Factor	100%	100%	69.6%		
1. Unit Capacity Factor (Using MDC Net)	97.8%	97.8%	63.3%		
2. Unit Capacity Factor (Using DER Net)	96.5%	96.5%	58.9%		
3. Unit Forced Outage Rate	0	0	14.4%		
4. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration	of Each):			
Maintenance outage to commence ar			cimately 10 d		
5. If Shut Down At End Of Report Period, Esti	mated Date of Startup:				
6. Units In Test Status (Prior to Commercial Op		Forecast	Achieved		
INITIAL CRITICALITY INITIAL ELECTRICITY		24_			
COMMERCIAL OPERATION	ON X	V°			

8402100258 840131 PDR ADOCK 05000333 R PDR

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50-333
UNIT	FITZPATRICK
DATE	FEBRUARY, 1984
COMPLETED BY	J. COOK
TELEPHONE	(315) 342-3840
Control of the Contro	

AVERAGE DAILY POWER LEVEL (MWe-Net) 795	DAY 17	AVERAGE DAILY POWER LEVEL (MWe-Net) 793
795	18	792
796	19	793
794	20	789
793	21	791
788	22	791
790	23 .	793
793	24	791
797	25 .	794
793	26 .	792
794	27 .	793
795	28	793
787	29 .	792
790	30 .	794
792	31 .	794
792		

SUMMARY: The Fitzpatrick plant operated at Near Full Thermal power for this entire reporting period.

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH January 1984

50-333 DOCKET NO. FITZPATRICK UNIT NAME DATE FEBRUARY 1984 COMPLETED BY J. COOK TELEPHONE _(315) 342-3840

No.	Date	Typel	Duration (Hours)	Reason-	Method of Shutting Down Reactor3	Licensee Event Report #	System Code ⁴	Component Cude ⁵	Cause & Corrective Action to Prevent Recurrence
IONE									
						, 40.40			

F: Forced S: Scheduled

Reason:

A-Equipment Failure (Explain) B-Maintenance of Test

C-Refueling

D-Regulatory Restriction

E-Operator Training & License Examination

F-Administrative

G-Operational Error (Explain)

11-Other (Explain)

Method:

1-Manual

2-Manual Scram.

3-Automatic Scram.

4-Other (Explain)

Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-01611

5

Exhibit 1 - Same Source

NEW YORK POWER AUTHORITY JAMES A. FITZPATRICK NUCLEAR POWER PLANT

NARRITIVE SUMMARY OF OPERATING EXPERIENCE

JANUARY, 1984

The unit operated at near full thermal power for this entire reporting period.

At the end of the reporting period the Fitzpatrick Plant is operating at approximately 794 MWe.

POWER AUTHORITY OF THE STATE OF NEW YORK JAMES A. FITZPATRICK NUCLEAR POWER PLANT

SAFETY RELATED ELECTRICAL & MECHANICAL MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS	
1/9	71 20598 N/A SB-1 & 2		None	Filled and charged spare battery cells	242		
1/17	27	31195 DWA-PA P-2	OPS	Pump seized	Replaced pump & motor	9	
1/20	10	20593 10-98-S -287	Visual	Hydraulic Leak	Replaced snubber	4	
1/23	10 .	22804 PI-C	OPS	Worn impeller collet Replaced impeller, collets, pump shaft and line bearing		156	
/25	12	32261 MOV-15	OPS	Packing leak	Electrically backseated	2	
1/26	93	31006 E0G-A	OPS	Normal operation	Added lube oil	2	
1/27	46	27675 MOV-102A	OPS	Wear	Replaced key	2	

POWER AUTHORITY OF THE STATE OF NEW YORK JAMES A. FITZPATRICK NUCLEAR POWER PLANT

SAFETY RELATED ELECTRICAL & MECHANICAL MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
1/16	10	31142 MOV 57 & MOV 67	Visual	Leaking gasket	Replaced gasket, performed preventive maintenance	34
1/16	76	31179 CO2 PNL- 4	Visual	Burned out lamp	Replaced lamp	4
1/13	93	32210 ECP-B	OPS	Misadjustment	Adjusted	2
1/12	23	32206 Steam Line Drain	Visual	Eroded Pipe	Replaced pipe	48
1/12	08	32089 Refuel Rigging	INPO	None	Bent cotter pins	2

POWER AUTHORITY OF THE STATE OF NEW YORK JAMES A. FITZPATRICK NUCLEAR POWER PLANT

SAFETY RELATED ELECTRICAL & MECHANICAL MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO FRECLUDE RECURRENCE	REPAIR TIME HOURS
1/25	10	32323 MOV-20	N/A	N/A	Performed F-SI-2T	3
1/30	08	32314 Refuel Bridge	Visual inspection	Grapple Mast Binding; during out.	Repaired mast, replaced wire rope	8
1/30	88	23913 CR-2	Visual inspection	Improper installation	Placed cable in connector	4

NEW YORK POWER AUTHORITY—JAMES A. FITZPATRICK NUCLEAR POWER PLANT

MAINTENANCE SUMMARY I & C JANUARY, 1984

DATE	SYSTEM	WORK REQUEST NO. COMPONENT NO.	HOW DETECTED	CAUSE OF MALFUNCTION	RESULTS OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
11/28/83	00	026448 Various	JIC	Various electronic Comp. Faulty	Spare Amplifiers needed repair	Troubleshot, repaired, and tested	49
1/12/84	02-02	030964 LI-86	OPS	Transmitter worn, Failing	Gemac-Intermittant Downscale	Replaced Xmittr Tested Operable	36
1/3/84	02-03	031101 LIS-72C	OPS	Wear on Switch	Switch failed to operate	Replcd SW 2, performed ISP-3-2	8
12/27/83	03	031163 RMCS	OPS	K-ll Relay had bad contact	Unable to CLR Cntrl Rd withdrw	REPLĆD K-11 on PS32 In 9-14	8
12/21/83	07	028527 APRM	OPS	Wear, Age needed adjustment	Unable to get 0% Flow, ISP-20	Rplcd frnt pnl mtr A, ADJ A, C, F	6
1/26/84	07	032325 LPRM 0421B	OPS	Dirty Switch	Failed Downscale	Cleaned Switch Solder Connctns	2.5
1/21/84	16-1	029108 DPIT-101	JIC	Did not Test PT. M100	Needed troubleshoot and repair		30
1/29/84	17	031114 RIS-431	JIC	Faulty Ratemeter card	Unable to obtain Sat. meter RDG	REPLCD Ratemtr card Re-aligned	45
12/26/83	17	031162 RM-251B	OPS	Wear, Age, out of Adjustment	Erratic Alarm Signal	Adj. dwnscle trim pot, ISP-64-1	8
12/29/83	17	031167 RIS-432B	OPS	Out of Adjustment	Exh. Rad. Mon. Trip Setpnt Out of Spec	Adj. Hi TRP, Correta 3600cpm CKT	6
1/23/84	17	032318 RM-050A	OPS	Out of Adjustment	Mtr & Recrdr RR051 Failed ST	ADJ Generator, CALB Meter	25
1,1/7/83	23	025302 FI-108	OPS	Wear, Process Lines had leak	HPCI Flo indicator malfunction	Repaired, Calibrated	52

NEW YORK POWER AUTHORITY-JAMES A. FITZPATRICK NUCLEAR POWER PLANT

MAINTENANCE SUMMARY 1 & C JANUARY, 1984

DATE	SYSTEM	WORK REQUEST NO. COMPONENT NO.	HOW DETECTED	CAUSE OF MALFUNCTION	RESULTS OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
1/20/84	27	028460 RM-102A	OPS	Age, Wear of Parts	Chart Rording Mechnsm Statnry	Rplcd Ampl Cleaned Adj. and Calb.	320
1/6/84	27	029090 02 AZ 101A	JIC	Drift after Replemt of Bulb	Diff. in reading of A&B Analysis	Adj. Zero Perf ISP-31	4
1/10/84	27	030976 PCV-122	OPS	Use, out of Alignmnt	Valve does not operate right	Controller aligned valve seated	30
1/3/84	27	031151 DWA_PA	CPS	Lamp Burned out	Drywll Anlzr reads Dwnscale Lo	Rplcd Exciter Lamp Calib/ISP-31	20
1/12/84	68	029348 TR-102, 103	OPS	Wear, failed parts	Temp recrdrs not working proprly	Replcd Rctfr, Temp Brd, Adj.	52
1/17/84	70	026842 RWC-2A	OPS	Wear, Age	Oil Press, Guage needle Broken	Replad, Cal & Instal new guage	6
10/14/83	71	026435 RPS RELAYS	JIC	Prep for Change in Jan. Outage	N/A	Tested, Adjusted and Returned	140

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



February 7, 1984 JAFP-84-0149

Director, Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washinghton, D.C. 20355

Attention:

Document Control Desk

Reference: Docket No. 50-333

Dear Sir:

The Operating Status Report for the Month of January, 1984 is enclosed. The refueling information remains the same as previously submitted.

If there are any questions concerning this report contact John Cook at (315) 342-3840, Ext. 439.

Very truly yours,

Corbin A. McNeill, Jr.

CAM: JPC: jls Enclosures

CC: Internal Distribution