OPERATING DATA REPORT

DOCKET NO. 50-333

DATE Oct. 1983

COMPLETED BY J. Cook

TELEPHONE (315)342-3840

OPERATING STATUS				
1 Unit Name: FitzPatrick				
1. Unit Name: FITZPATTICK 2. Reporting Period: 830901-830930				
3. Licensed Thermal Power (MWt): 2436				
4. Nameplate Rating (Gross MWe): 883				
5. Design Electrical Rating (Net MWe): 821				
6. Maximum Dependable Capacity (Gross MWe):				
7. Maximum Dependable Capacity (Net MWe):				
8. If Changes Occur in Capacity Ratings (Items No	810	non Last Dancet Circ D		
None	amoer 5 Timough 7) Si	nee cast Report, Give Ro	easons:	
9. Power Level To Which Restricted, If Any (Net) 0. Reasons For Restrictions, If Any:	MWe): None			
	This Month	Yrto-Date	Cumulative	
. Hours In Reporting Period	720	6551	71688	
Number Of Hours Reactor Was Critical	673.2	4064.1	50319.8	
. Reactor Reserve Shutdown Hours	0	0	0	
. Hours Generator On-Line	622.7	3975.7	48990.9	
. Unit Reserve Shutdown Hours	0		0	
Gross Thermal Energy Generated (MWH)	1237056	8907000	102430858	
Gross Electrical Energy Generated (MWH)	400370	2998850	35433630	
Net Electrical Energy Generated (MWH)	386875	2905655	33770040	
Unit Service Factor	86.5%	60.7%	68.3%	
Unit Availability Factor	86.5%	60.7%	68.3%	
Unit Capacity Factor (Using MDC Net)	66.3%	54.8%	61.8%	
Unit Capacity Factor (Using DER Net)	65.4%	54.0%	57.4%	
Unit Forced Outage Rate	0	7.8%	15.1%	
Shutdowns Scheduled Over Next 6 Months (Typ	e, Date, and Duration			
If Shut Down At End Of Report Period, Estimat	ted Date of Startum			
Units In Test Status (Prior to Commercial Opera		Forecast	Achieved	
INITIAL CRITICALITY				
INITIAL ELECTRICITY		State Into		
COMMERCIAL OPERATION				
			TE	
8310120435 830930 PDR ADOCK 05000333 R			IE	
441)				

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-333

UNIT FitzPatrick

DATE October 1983

COMPLETED BY J. Cook

TELEPHONE (315)342-3840

MONTH September 1983

AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVE (MWe-Net) 736
	17	730
0	18	768
10	19	769
37		769
64	20	770
173	21 22	773
216	23	745
251	24	601
413	25	726
575	26	777
660	27	779
599	28	782
584	29	784
622	30	780
638	31	
725		

Summary: The FitzPatrick plant returned to service on 830903 following the fifth refueling outage.

UNIT SHUTDOWNS AND POWER REDUCTIONS

50-333 DOCKET NO. FitzPatrick UNIT NAME October 1983 DATE J. Cook COMPLETED BY TELEPHONE (315) 342-3840

REPORT MONTH September

No.	Date	Type1	Duration (Hours)	Reason	Method of Shutting Down Reactor ³	Licensee Event Report #	System Code ⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
8	830603	S	46.8	С	1	N/A	N/A	N/A	Refueling outage (cumulative hours 2189.4)

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)

H-Other (Explain)

3 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-0161)

Exhibit 1 - Same Source

NEW YORK POWER AUTHORITY JAMES A. FITZPATRICK NUCLEAR POWER PLANT

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

SEPTEMBER 1983

The refueling outage was completed on September 3, 1983. The unit was returned to service at approximately 2130 hours. Power was increased at the preconditioned rate.

At the end of the reporting period the unit is operating at approximately 780 MWe.

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

REFUELING INFORMATION

	The date of the next scheduled refueling outage is February The scheduled date for restart following refueling is May Will refueling or resumption of operation thereafter require a technical schange or other license amendment?	, 1	9 85 9 85 tion
	YES X If yes, describe in general what these will be and go to question	5.	
	New Minimum Critical Power Ratio operating limits may be required. If ne		nrichmen
	are introduced, New Maximum Average Planar Linear Heat Generation Limits	will be	require
	NO If no, answer question 4.		e.
1.	ANSWER ONLY IF ANSWER TO 3. ABOVE IS NO. Has the reload fuel design and core configuration been reviewed by the Pla Review committee to determine whether any unreviewed safety questions are with the core reload (Ref. 10 CFR Section 50.59)?	nt Safet associat	y ed
	YES		
	NO The next scheduled review date is,19		
5.	ANSWER ONLY IF ANSWER TO 3. ABOVE IS YES. The scheduled date for submitting proposed licensing action and supporting is January ,19 85 .	; informa	ition
6.	Answer the following important licensing considerations	YES	NO
	a) New fuel design?		X
	b) New fuel supplier?c) Are there any new unreviewed design or performance analysis methods?	-	X X X X
	d) Are there any new operating procedures?	-	X
	e) Other	-	X
	Specify:		
	There are normally 560 fuel assemblies in the core during operation, present are 560 in the core. a) There are 626 fuel assemblies of the licensed allowable 2244 in the b) An increase in the licensed storage capacity:		
	X is not being contemplated at this time.		
	is not planned at this time for an additional fuel assemblies		
	has been requested for an additional fuel assemblies.		
9.	December ,19 90 is the last possible refueling date	that can	be
	projected at this time given the presently licensed spent fuel pool stora	te capaci	ity.

MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	RESULTS OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
9/3/83	02	25278 RV-71H	OPS	H Acoustic Monitor malfunction	Alarm did not clear	Replaced w/ spare	2
9/4/83	02	25284 TR-165	OPS	Normal wear	Pen does not drive	Tightened drive clutch	3
9/9/83	02	26380 DPIS-116D	JIC	Switch malfunction	Flo switch out of Tech Specs	Replaced switch & retested	8
9/8/83	02	26394 DPIS-117A	JIC	Leak/Age	MSL HI Flo/Leak on 3 valve man	Replaced valve pking on low side	8
9/12/83	02-3	28231 LR-98	OPS	Broken wire on chart drive sw	Recorder won't drive chart	Replaced broken wire	4
9/28/83	03	25266 ROD-22-03	OPS	Bad Q16	Rod ind full in when full out	Changed Q16	8
9/4/83	03	25285 ROD-34-07	OPS	Open circuit in rod indication	Rod full in ind malfunctions	Inserted 34-07 full in	2
9/4/83	03	25286 ROD-18-43	OPS	Short in indicator	Rod full in indicator shorted	Replaced rod indicator module	2
9/4/83	03	25287 AOV-35,39	JIC	AOV's out of adjustment	Valves didn't operate 30 sec	Readjust AOV stroke times	2
9/4/83	05	25291 RMCS	OPS	All rods not full in	Mode switch power sel ignored	Inserted rod 34-07	2
9/1/83	05	27377 RPS-ATTS	OPS	Low gross fail needed adjust	Unit inop or gross fail alarms	Adjusted low gross fail alarm	10

MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	RESULTS OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
9/7/83	06	25301 FT-51A,C	JIC	Out of calibration	Low output	Adjusted zeros & calibrated	40
9/20/83	06	26382 PA-104	JIC	Age	3-Element control Malfunctions	Replaced gemac shorted diode	4
9/13/83	06	263°2 FT-50A,B	JIC	Instrument drift	Possible instrument drift	Performed static	48
9/15/83	06	28245 FR-96	OPS	Bad capacitor on amp board	Recorder failed high	Replaced bad capacitor	20
9/20/83	06	28358 LI-94A,B,C	JIC.	Age	Difference in fdwtr level ind	Repl ind A,B/ calibrated A,B,C	24
8/2/33	07	21449 G-IRM	OPS	Broken wire in preamp	G-IRM bus no response	Soldered broken wire	4
9/1/83	07	26374 LPRM-28-21	JIC	Faulty LPRM cable connector	Cable connector faulty	Replaced connector	3
9/1/83	07	27384 H-IRM	OPS	Cable jammed at	H-IRM won't drive out of core	Repaired IRM drive gear box	3 /
9/26/83	07	27399 H-IRM	OPS	Bad connector @ drive gear unit	Won't indicate full in core	Repaired connector	16
9/22/83	10	21499 AK-45A	OPS	Timing adjustment	ST-2A requires =5	Adjusted relay to be =5 min	0.5
9/9/83	10	28310 LS-105A	OPS	Burned-out light bulbs	Switch won't	Replaced light	10
			1	14 7 2 E			

MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	RESULTS OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
9/1/83	13	21431 LS-74	OPS	Loose screw	Solenoid won't deenergize	Tightened screw	30
9/26/83	14	26398 DS-24A	JIC	Bad light bulb	Lo-lo-lo lamp defective	Replaced light bulb	3
9/14/83	14	26400 14A-K6B	JIC	Incorrect contact closure	Relay energized continuously	Adjusted relay	6
9/9/83	16-1	25299 DPR-200	OPS	Battery expired	Recorder reads too low	Replaced battery	24
9/9/83	17	26393 RM-50B	JIC	New setpoints for monitor	Perform F-IP-17.1	None	12
9/29/83	17	27768 RM-50A	OPS	Alarm drift	A stack rad monito inoperable	r Performed steps of IMP-17.1	2
9/16/83	17	28263 RIS-452B	OPS	None	Check source drive won't go in	Pulled S.D bench tested OK	6
9/15/83	23	25300 LT-201A,BC	JIC	Out of cal Water in dry side	Difference bet level ind	Perform ISP 29 & 29-1	4
9/12/83	27	25295 AZ-101B	OPS	Defective Amp, Fan motor	Inaccurate reading	Replaced amplifier Fan motor	6
9/23/83	27	28211 RR-104A	RES	Worn out	Repl rec ink pad & print wheel	Replaced print wheel	10
9/23/83	29	27679 LS-5,7	OPS	Switch maladjuste	ISW for 29-AOV-86B didn't reset	Readjusted switch per ISP-65-1	6

MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	RESULTS OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
9/20/83	68	26378 TR-103	JIC	Age/Use	Print head cable needs replace	Replaced print head cable	32
9/13/83	71	28246 Computer	OPS	Bad computer pt indication	Computer pt C172 reads low	Rechecked/worked properly	8
9/15/83	76	25267 HI TMP ALM	OPS	Faulty multiplxr on other unit	Hi temp alarm did not energize	Multiplexer repaired/other WR	0
9/12/83	76	28230 ZH-30	OPS	Defective DC-DC converter	Alarm won't clear when reset	Replaced defective converter	8
9/13/83	76	28321 MPX #3	OPS	Defective power supply	General communica- tions failure	Replaced power supply	12
9/26/83	93	28364 LI-101D	OPS	Level indicator out of cal	Level ind close to out of tolr	Cal LT-101D, LI-101D L&R	8

SAFETY RELATED ELECTRICAL & MECHANICAL MAINTENANCE SUMMARY

SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
00	20132 02A0V-39			Removed tape from electrical connections & re-spliced	3
02	22896 RV71F	Routine Surveill.	Facility air supply	Replaced fittings	4
03	28296 Surveill. Ground in Condolet Reinsulated splice CRD 09-16 Testing		6		
02	22961 RV71C	Hydro	Pilot Base to Main Body Leak	Replaced gasket	160
10	27358 AOV-68A	Visual	Body-Bonnet Leak	Replaced gasket	434
10	26918 MOV-150	OPS	Limitorque Handle Missing	- Replaced handle	2
13	25274 DS45	OPS	Broken Lamp Socket	Replaced socket	2
23	25559 LT201A	Visual	Broken Seallite	Cut back seallilte	4
	00 02 03 02 10 10	COMPONENT # 00	OMPONENT # NOW DETECTED 00 20132	COMPONENT # NOW DETECTED CADSE OF MALFORCTION OD 20132	COMPONENT FOR CETEBORY COMPONENT FOR COMPONENT FOR CETEBORY COMPONEN

SAFETY RELATED ELECTRICAL & MECHANICAL MAINTENANCE SUMMARY

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
9/12	70	26810 AHU3A	OPS	N/A	Took vibration readings and checked bearings	4
9/8	71	22891 SBA&B	N/A	N/A	Watered Batteries	12
9/16	10	28355 MOV-25B	OPS	Pinion gear key fell out	Replaced motor, gear & key	22 1/
9/23	13	28389 Motor Control Circuit	OPS	Defective relay	Replaced relay	9
9/26	13	28243 RC1-40	OPS	Missing Handwheel	Replaced handwheel	3
9/27	23	27647 AOV-43	OPS	Position switch malfunction	Replaced position switch	6
9/26	27	4630 TH7B	OPS	"O" Ring Leak	Replaced "O" ring - pumped down insulating vacuum	64
9/25	71	27735 INV 3B	OPS	Bad circuit board	Replaced circuit board	18

James A. F. izPatrick Nuclear Povier Plant P.O. Box 41 Lycoming, New York 13093 315 342:3840



October 6, 1983 JAFP-83-1021

Director, Office of Management Information & Program Control United States Nuclear Regulatory Commission Washington, D.C. 20555

REFERENCE:

Docket No. 50-333

Dear Sir:

The Operating Status Report for the month of September, 1983 is enclosed. The refueling information has been updated and is enclosed with report.

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

Very truly yours,

CAM: JPC: rv Enclosures Hartford M. Keith by din Corbin A. McNeill, Jr.

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