

OPERATING DATA REPORT

DOCKET NO. 50-333  
 DATE April 1980  
 COMPLETED BY E. Zufelt  
 TELEPHONE (315)342-3840

OPERATING STATUS

1. Unit Name: FitzPatrick
2. Reporting Period: 800301 - 800331
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): 830
7. Maximum Dependable Capacity (Net MWe): 800
8. If Changes Occur in Capacity Ratings (Items Number 3 Through 7) Since Last Report, Give Reasons:

Notes

None

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9. Power Level To Which Restricted, If Any (Net MWe): None

10. Reasons For Restrictions, If Any: \_\_\_\_\_

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	This Month	Yr.-to-Date	Cumulative
11. Hours In Reporting Period	<u>744</u>	<u>2184</u>	<u>41017</u>
12. Number Of Hours Reactor Was Critical	<u>744</u>	<u>2092.5</u>	<u>28722.7</u>
13. Reactor Reserve Shutdown Hours	<u>0</u>	<u>0</u>	<u>0</u>
14. Hours Generator On-Line	<u>744</u>	<u>2052.5</u>	<u>27790.5</u>
15. Unit Reserve Shutdown Hours	<u>0</u>	<u>0</u>	<u>0</u>
16. Gross Thermal Energy Generated (MWH)	<u>1562616</u>	<u>4245168</u>	<u>55433362</u>
17. Gross Electrical Energy Generated (MWH)	<u>538610</u>	<u>1461530</u>	<u>18815320</u>
18. Net Electrical Energy Generated (MWH)	<u>521005</u>	<u>1414405</u>	<u>18204980</u>
19. Unit Service Factor	<u>100%</u>	<u>94.0%</u>	<u>67.8%</u>
20. Unit Availability Factor	<u>100%</u>	<u>94.0%</u>	<u>67.8%</u>
21. Unit Capacity Factor (Using MDC Net)	<u>87.5%</u>	<u>81.0%</u>	<u>61.0%</u>
22. Unit Capacity Factor (Using DER Net)	<u>85.3%</u>	<u>78.9%</u>	<u>54.1%</u>
23. Unit Forced Outage Rate	<u>0%</u>	<u>6.0%</u>	<u>20.1%</u>

24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each):  
Snubber inspection and refueling outage scheduled for May 1980

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25. If Shut Down At End Of Report Period, Estimated Date of Startup: \_\_\_\_\_

26. Units In Test Status (Prior to Commercial Operation):

	Forecast	Achieved
INITIAL CRITICALITY	_____	_____
INITIAL ELECTRICITY	_____	_____
COMMERCIAL OPERATION	_____	_____

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-333

UNIT JAFNPP

DATE April 1980

COMPLETED BY E. Zufelt

TELEPHONE (315)342-3840

MONTH March 1980

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	<u>751</u>	17	<u>745</u>
2	<u>750</u>	18	<u>744</u>
3	<u>749</u>	19	<u>742</u>
4	<u>746</u>	20	<u>740</u>
5	<u>745</u>	21	<u>739</u>
6	<u>744</u>	22	<u>601</u>
7	<u>719</u>	23	<u>731</u>
8	<u>570</u>	24	<u>779</u>
9	<u>712</u>	25	<u>706</u>
10	<u>747</u>	26	<u>471</u>
11	<u>502</u>	27	<u>607</u>
12	<u>523</u>	28	<u>710</u>
13	<u>590</u>	29	<u>775</u>
14	<u>747</u>	30	<u>764</u>
15	<u>750</u>	31	<u>763</u>
16	<u>748</u>		

SUMMARY: Unit operated at approximately 88% power during this reporting period. Two power reductions were performed on March 7 and 22 for rod pattern changes and two power reductions were performed on March 11 and 26 for condenser tube leak check and repairs.

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH March 1980

DOCKET NO. 50-333  
 UNIT NAME JAFNPP  
 DATE April 1980  
 COMPLETED BY E. Zufelt  
 TELEPHONE (315)342-3840

No.	Date	Type <sup>1</sup>	Duration (Hours)	Reason <sup>2</sup>	Method of Shutting Down Reactor <sup>3</sup>	Licensee Event Report #	System Code <sup>4</sup>	Component Code <sup>5</sup>	Cause & Corrective Action to Prevent Recurrence
6	800308	S	0	H	4	NA	NA	NA	Power reduced for rod pattern change
7	800311	S	0	H	4	NA	NA	NA	Condenser tube leaks with resulting high conductivity in reactor vessel
8	800322	S	0	H	4	NA	NA	NA	Power reduced for rod pattern change
9	800322	S	0	H	4	NA	NA	NA	Condenser tube leaks with resulting high conductivity in reactor vessel

<sup>1</sup>  
 F- Forced  
 S- Scheduled

<sup>2</sup>  
 Reason:  
 A-Equipment Failure (Explain)  
 B-Maintenance or Test  
 C-Refueling  
 D-Regulatory Restriction  
 E-Operator Training & License Examination  
 F-Administrative  
 G-Operational Error (Explain)  
 H-Other (Explain)

<sup>3</sup>  
 Method:  
 1-Manual  
 2-Manual Scram.  
 3-Automatic Scram.  
 4-Other (Explain)

<sup>4</sup>  
 Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161)

<sup>5</sup>  
 Exhibit I - Same Source

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

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

MARCH 1980

Unit operated at approximately 88% power for this reporting period. Power was reduced on March 7 and 22 for a rod pattern change.

Two other power reductions occurred on March 11 and 26 due to condenser tube leaks with resulting high conductivity in the reactor vessel. Tube leaks were repaired and power was increased at the pre-conditioning rate.

JAMES A. FITZPATRICK NUCLEAR POWER PLANT

Maintenance Summary

March 1980 I & C

Date	System	Work Request # Component #	How Detected	Cause of Malfunction	Results of Malfunction	Action taken to Preclude Recurrence	Repair Time (Hours)
2/28/80	07	07-6348 "B" APRM	OPS	None	Went Inop while performing S.T.	Performed cor- rectly--No problem	4.0
3/6/80	07	07-4273 LPRM 36-05C	OPS	Unknown	Failed Hi	IMP 7.6/7.22 found o.k.-- ret'd. to service	4.0
3/6/80	07	07-6257 LPRM 28-21D	OPS	Dirty Pot.	Erratic	Adjusted gain ret'd. to service	2.0
3/6/80	07	07-6275 LPRM 28-45D	OPS	Unknown	Failed Hi	IMP 7.6/7.22 found o.k. ret'd. to service	4.0
3/11/80	07	07-6364 LPRM 04-29D	OPS	Age/Use	Drifting	IMP 7.6/7.22 Adjusted H.V. ret'd. to service	4.0
3/11/80	07	07-4346 "D" APRM	OPS	N/A	N/A	Check LPRM Count Circuit	1.0
3/14/80	07	07-4300 LPRM 44-37C	OPS	Age/Use	Drifting	IMP 7.6/7.22 found o.k. ret'd. to service	18.0
3/14/80	07	07-6403 LPRM 36-05C	OPS	Age/Use	Drifting	IMP 7.6/7.22 found o.k. ret'd. to service	10.0
3/28/80	07	07-5251 #4 TIP	OPS	Unknown	Stopped prior to Core Top	Increased TIP purge	3.0
3/28/80	11	11-5260 11-TIC-48	OPS	N/A	Check Setpoint	ISP-82-1	18.0
3/1/80	14	14-6278 14-DPIS-43A/B	I&C	N/A	N/A	Tested due to test gauge out of calibration	8.0
3/6/80	23	23-4135	OPS	Unknown	Condensate pump Auto start	Tested and found o.k.	15.0



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
2 Feb	76	6277 SD-94	Alarm	Dust on ionization smoke detector caused false alarm	Removed dust and reset alarm	2
20 Feb	10	2812 H10-14	Visual	NRC Bulletin 79-02 Inspection	Modified H10-14	1079 3/4
22 Feb	46	2858 H46-18	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-18	174½
19 Feb	10	3742 H10-257	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-257	132½
25 Feb	10	3778 H10-497	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-497	308½
22 Feb	70	3843 BFSK-375	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-375	45
25 Feb	70	3820 BFSK-414	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-414	24
25 Feb	13	3833 H13-42	Visual	NRC Bulletin 79-02 Inspection	Modified H13-42	55
22 Feb	46	3852 H46-267AN	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-267AN	10
21 Feb	70	5008 BFSK-410	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-410	24

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21 Feb	10	5018 H10-542	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-542	141½
21 Feb	01-125	5041 Hanger B-2	Visual	NRC Bulletin 79-02 Inspection	Repaired Hanger B-2	17
25 Feb	15	5073 H15-87	Visual	NRC Bulletin 79-02 Inspection	Modified H15-87	124
27 Feb	17	6305 PNL-04-13B Vent monitor	OPS	Pump running excessively hot	Replaced roots blower	6
25 Feb	27	6296 DW Gaseous Sample pump	OPS	Pump piston shaft broken	Installed new pump	9
12 Feb	66	4367 UC-22	Visual	Filter pushed into housing	Replaced filters	3
26 Feb	70	3800 BFSK-580	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-580	30
26 Feb	19	3804 H19-219	Visual	NRC Bulletin 79-02 Inspection	Repaired H19-219	52
22 Feb	66	3799 BFSK-379	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-379	55½
26 Feb	46	3824 Detail "B"	Visual	NRC Bulletin 79-02 Inspection	Repaired Detail "B"	53 3/4



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26 Feb	70	3831 BFSK-403	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-403	34
25 Feb	15	5037 H10-101	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-101	160½
22 Feb	14	5033 H14-17	Visual	NRC Bulletin 79-02 Inspection	Repaired H14-17	26½
25 Feb	10	5030 H10-546	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-546	33 3/4
14 Feb	19	5020 H19-221	Visual	NRC Bulletin 79-02 Inspection	Repaired H19-221	124½
22 Feb	66	3792 BFSK-378	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-378	26
22 Feb	01-125	5042 Hanger A	Visual	NRC Bulletin 79-02 Inspection	Repaired Hanger A	49
27 Feb	10	3752 H10-259	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-259	48
27 Feb	10	3845 H10-24	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-24	61½
27 Feb	46	5065 BFSK-405	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-405	24
27 Feb	23	5035 H23-14A	Visual	NRC Bulletin 79-02 Inspection	Repaired H23-14A	33

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DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
27 Feb	70	5032 H70-D	Visual	NRC Bulletin 79-02 Inspection	Repaired H70-D	14
27 Feb	70	3832 BFSK-402	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-402	94½
3 Mar	76	6363 Zone 9	Alarm	Dust on ionization smoke detector caused false alarm	Removed dust and reset alarm	1
28 Feb	46	3769 H46-6	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-6	80
22 Feb	66	3815 BFSK-378B	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-378B	14
28 Feb	70	3819 BFSK-559	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-559	16
22 Feb	19	5046 H19-222	Visual	NRC Bulletin 79-02 Inspection	Repaired H19-222	102
28 Feb	10	2058 H10-471	Visual	NRC Bulletin 79-20 Inspection	Repaired H10-471	219
26 Feb	46	3738 H46-137	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-137	28½
27 Feb	46	3757 H46-194	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-194	96½

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26 Feb	46	3759 H46-193	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-193	39
29 Feb	46	3760 H46-190	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-190	89½
29 Feb	15	3777 H15A-140	Visual	NRC Bulletin 79-02 Inspection	Repaired H15A-140	14
27 Feb	10	3791 H10-61	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-61	124
29 Feb	66	3793 H66-9	Visual	NRC Bulletin 79-02 Inspection	Repaired H66-9	52½
28 Feb	10	3809 H10-51B	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-51B	45
29 Feb	66	3823 H66-63	Visual	NRC Bulletin 79-02 Inspection	Repaired H66-63	76½
28 Feb	10	3780 H10-51A	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-51A	69½
10 Mar	70	3688 SLC-101	OPS	Failed SCR in Control Rm heater temperature controller	Replaced SCR's	8
4 Mar	10	3737 PFSK-1354	Visual	NRC Bulletin 79-02 Inspection	Repaired PFSK-1354	92¼

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Safety Related Electrical & Mechanical Maintenance Summary

DATE	SYSTEM	WORK REQUEST #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
		COMPONENT #				
3 Mar	10	3745	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-108	172½
		H10-108				
4 Mar	46	3750	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-1A	41
		H46-1A				
3 Mar	10	3776	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-31	22
		H10-31				
4 Mar	10	3821	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-161	98
		H10-161				
28 Feb	66	3839	Visual	NRC Bulletin 79-02 Inspection	Repaired H66-50	51
		H66-50				
3 Mar	46	3846	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-170	145
		H46-170				
28 Feb	23	5013	Visual	NRC Bulletin 79-02 Inspection	Repaired H23-8	38½
		H23-8				
3 Mar	10	5031	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-548	102
		H10-548				
27 Feb	14	5034	Visual	NRC Bulletin 79-02 Inspection	Repaired H14-15	75
		H14-15				
4 Mar	15	5051	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-5	49½
		H15-5				
3 Mar	15	5078	Visual	NRC Bulletin 79-02 Inspection	Repaired Anchor "A"	6
		Anchor "A"				

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Safety Related Electrical & Mechanical Maintenance Summary

DATE	SYSTEM	WORK REQUEST # COMPONENT #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
4 Mar	10	5081 H10-177	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-177	114
10 Mar	10	2052 H10-467	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-467	89
6 Mar	10	2053 H10-516	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-516	141
5 Mar	10	2828 H10-152	Visual	NRC Bulletin 79-02 Inspection	Modified H10-152	526½
29 Feb	46	2856 H46-31	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-31	56
4 Mar	15	3764 H15-165	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-165	73½
7 Mar	19	3786 H19-29	Visual	NRC Bulletin 79-02 Inspection	Repaired H19-29	28
4 Mar	15	3802 H15-231	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-321	49
4 Mar	76	3810 BFSK-319	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-319	38
6 Mar	70	3828 BFSK-579	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-579	53½

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6 Mar	70	3841 BFSK-583	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-583	54
6 Mar	70	3855 BFSK-548	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-548	76
4 Mar	76	5058 H76-36	Visual	NRC Bulletin 79-02 Inspection	Repaired H76-36	307½
6 Mar	15	5063 H15-98	Visual	NRC Bulletin 79-02 Inspection	Modified H15-98	103 3/4
3 Mar	15	5061 H15-109	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-109	19
6 Mar	19	5022 PFSK-1007	Visual	NRC Bulletin 79-02 Inspection	Repaired PFSK-1007	109½
5 Mar	27	5036 H27-1	Visual	NRC Bulletin 79-02 Inspection	Repaired H27-1	318½
7 Mar	46	5056 R.H. #1	Visual	NRC Bulletin 79-02 Inspection	Repaired R.H. #1	90
7 Mar	46	5057 R.H. #3	Visual	NRC Bulletin 79-02 Inspection	Repaired R.H. #3	21
6 Mar	46	5059 H46-270	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-270	302½

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3 Mar	11	5066 H11-9	Visual	NRC Bulletin 79-02 Inspection	Repaired H11-9	80½
4 Mar	11	5071 H11-10	Visual	NRC Bulletin 79-02 Inspection	Repaired H11-10	73
6 Mar	10	5076 H10-130	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-130	32 3/4
6 Mar	10	5077 H10-451	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-451	39
4 Mar	10	5080 H10-219	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-219	59½
11 Mar	14	2017 PFSK-873	Visual	NRC Bulletin 79-02 Inspection	Repaired PFSK-873	56
11 Mar	76	2024 BFSK-658 (H1)	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-658 (H1)	29
10 Mar	10	3794 H10-170	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-170	83
11 Mar	10	3795 H10-155	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-155	29
11 Mar	15	3798 PFSK-1093	Visual	NRC Bulletin 79-02 Inspection	Repaired PFSK-1093	65
11 Mar	76	3822 H76-88	Visual	NRC Bulletin 79-02 Inspection	Repaired H76-88	69

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Safety Related Electrical & Mechanical Maintenance Summary

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11 Mar	66	3849 H66-6	Visual	NRC Bulletin 79-02 Inspection	Repaired H66-6	36
10 Mar	76	3853 H76-32	Visual	NRC Bulletin 79-02 Inspection	Repaired H76-32	44
11 Mar	10	5040 H10-602	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-602	47
11 Mar	46	5055 R.H. #2	Visual	NRC Bulletin 79-02 Inspection	Repaired R.H. #2	68
10 Mar	76	5068 H76-40	Visual	NRC Bulletin 79-02 Inspection	Repaired H76-40	108½
10 Mar	10	1935 H10-53A	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-53A	88½
6 Mar	76	3803 C-8	Visual	NRC Bulletin 79-02 Inspection	Repaired C-8	56
12 Mar	67	3836 BFSK-638	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-638	38
12 Mar	67	5029 AZ-67-16	Visual	NRC Bulletin 79-02 Inspection	Repaired AZ-67-16	37½
11 Mar	19	5044 H19-231	Visual	NRC Bulletin 79-02 Inspection	Repaired H19-231	166½



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DATE	SYSTEM	WORK REQUEST #	HOW DETECTED	CAUSE OF MALFUNCTION	ACTION TAKEN TO PRECLUDE RECURRENCE	REPAIR TIME HOURS
		COMPONENT #				
14 Mar	15	5062	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-147	47
		H15-147				
12 Mar	76	5067	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-654	189
		BFSK-654				
12 Mar	76	3826	Visual	NRC Bulletin 79-02 Inspection	Repaired H76-72	95½
		H76-72				
17 Mar	66	5010	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-468	8
		BFSK-468				
5 Mar	66	5014	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-446E	86½
		BFSK-446E				
5 Mar	66	5024	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-446F	61
		BFSK-446F				
14 Mar	19	5043	Visual	NRC Bulletin 79-02 Inspection	Repaired H19-121	164
		H19-121				
15 Mar	46	5094	Visual	NRC Bulletin 79-02 Inspection	Repaired H46-335	158
		H46-335				
17 Mar	10	2877	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-86A	141 3/4
		H10-86A				
13 Mar	10	3817	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-82	98 ¼
		H10-82				
14 Mar	66	3848	Visual	NRC Bulletin 79-02 Inspection	Repaired H66-4	76½
		H66-4				

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		COMPONENT #				
18 Mar	66	5004	Visual	NRC Bulletin 79-02 Inspection	Modified H66-47	362
		H66-47				
17 Mar	15	5069	Visual	NRC Bulletin 79-02 Inspection	Modified H15-151	197
		H15-151				
18 Mar	23	5070	Visual	NRC Bulletin 79-02 Inspection	Repaired H23-16	11
		H23-16				
12 Mar	11	5072	Visual	NRC Bulletin 79-02 Inspection	Repaired Sketch 1	152
		Sketch 1				
18 Mar	15	5085	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-154	97
		H15-154				
17 Mar	10	2054	Visual	NRC Bulletin 79-02 Inspection	Repaired H10A-47	18½
		H10A-47				
18 Mar	66	3814	Visual	NRC Bulletin 79-02 Inspection	Repaired H66-86	53
		H66-86				
18 Mar	15	3816	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-319	19
		H15-319				
18 Mar	15	3830	Visual	NRC Bulletin 79-02 Inspection	Repaired H15-310	80½
		H15-310				
17 Mar	67	3835	Visual	NRC Bulletin 79-02 Inspection	Repaired Hanger "A"	50
		Hanger "A"				
17 Mar	66	3847	Visual	NRC Bulletin 79-02 Inspection	Repaired H66-1	40 3/4
		H66-1				

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 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
19 Mar	10	3842 H10-389	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-389	125½
18 Mar	10	3851 H10-452	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-452	29
17 Mar	14	3857 H14-51	Visual	NRC Bulletin 79-02 Inspection	Repaired H14-51	79
19 Mar	76	5016 BFSK-658 (H3)	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-658 (H3)	22
25 Mar	11	4842 Heat trace	N/A	None	Extended suction piping heat tracing to include common relief valve discharge line	8
20 Mar	76	2845 H76-61	Visual	NRC Bulletin 79-02 Inspection	Modified H76-61	322 ¾
6 Mar	10	5039 H10-133	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-133	86
18 Mar	76	5064 BFSK-658 (H2)	Visual	NRC Bulletin 79-02 Inspection	Repaired BFSK-658 (H2)	27
17 Mar	10	3773 H10-176	Visual	NRC Bulletin 79-02 Inspection	Repaired H10-176	231 ¾