Indian Point 3 Nuclear Power Plant • P.O. Box 215 Buchanan, New York 10511

(914) 736-8000



July 12, 1994 IPN-94-089

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Stop PI-137 Washington, D.C. 20555

Subject: Indian Point 3 Nuclear Power Plant Docket No. 50-286 License No. DPR-64 <u>Monthly Operating Report for June 1994</u>

Dear Sir:

Enclosed you will find the monthly operating report relating to Indian Point 3 Nuclear. Power Plant for the month of June 1994.

The Authority is making no commitments in this letter.

Very truly yours,

L/M. Hill Resident Manager Indian Point 3 Nuclear Power Plant

LMH/cac

Enclosure

2.

cc: See next page

Docket No. 50-286 IPN-94-089 Page 2 of 2

cc: Thomas T. Martin Regional Administrator Region I
U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406-1415

> INPO Records Center 700 Galleria Parkway Atlanta, Georgia 30339-5957

U.S. Nuclear Regulatory Commission Resident Inspectors' Office Indian Point 3 Nuclear Power Plant





DOCKET NO. DATE COMPLETED BY TELEPHONE

50-286 07-01-94 T. Orlando (914 736-8340

OPERATING STATUS

	Reporting Period: June 1994					
	censed Thermal Power (MWt):					
	ameplate Rating (Gross MWe):					
	esign Electrical Rating (Net MWe):					
	aximum Dependable Capacity (Gross MWe)					
	aximum Dependable Capacity (Net MWe):					
	Changes Occur in Capacity Ratings (Items		•	ast Report		
Gi	ve Reasons:	· · · · ·				
	world valte M/bigh Postricted If Apy (Not M)					
Po Re	ower Level to Which Restricted, If Any (Net M)	we):				
ne	easons for Restrictions, If Any:	·····				
			· _ · _ ·			
		This Month	Yr. to Date	Cumulative		
 . Но	ours In Reporting Period	This Month 720	Yr. to Date 4,343	Cumulative		
	ours In Reporting Period umber of Hours Reactor Was Critical					
. Ni		720	4,343	156,366		
. Nu . Re	umber of Hours Reactor Was Critical	<u>720</u>	<u>4,343</u>	<u>156,366</u> 91,890.14		
. Nu . Re . Ho	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours	720 0 0	<u>4,343</u> <u>0</u>	<u>156,366</u> 		
. Nu . Re . Ho . Ur	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours ours Generator On-Line nit Reserve Shutdown Hours	720 0 0 0	<u>4,343</u> <u>0</u> <u>0</u> 0	156,366 91,890.14 0 89,462.16		
. Nu . Re . Ho . Ur . Gr	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours ours Generator On-Line nit Reserve Shutdown Hours ross Thermal Energy Generated (MWH)	720 0 0 0 0	<u>4,343</u> 0 0 0 0	<u>156,366</u> <u>91,890.14</u> <u>0</u> <u>89,462.16</u> <u>0</u> <u>254,069,702</u>		
. Nu . Re . Ho . Ur . Gr . Gr	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours ours Generator On-Line nit Reserve Shutdown Hours	720 0 0 0 0 0	<u>4,343</u> 0 0 0 0 0	<u>156,366</u> <u>91,890.14</u> 0 <u>89,462.16</u> 0		
Nu Re Ho Ur Gr Gr Ne	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours ours Generator On-Line nit Reserve Shutdown Hours ross Thermal Energy Generated (MWH) ross Electrical Energy Generated (MWH)	720 0 0 0 0 0 0	4,343 0 0 0 0 0 0 0	156,366 91,890.14 0 89,462.16 0 254,069,702 79,388,605		
Nu Re Ur Gr Gr Vr	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours ours Generator On-Line nit Reserve Shutdown Hours ross Thermal Energy Generated (MWH) ross Electrical Energy Generated (MWH) et Electrical Generated (MWH) nit Service Factor	720 0 0 0 0 0 0 0 0	4,343 0 0 0 0 0 0 0 0	156,366 91,890.14 0 89,462.16 0 254,069,702 79,388,605 76,357,136		
. Nu . Re . Ho . Ur . Gr . Gr . Ne . Ur	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours ours Generator On-Line nit Reserve Shutdown Hours ross Thermal Energy Generated (MWH) ross Electrical Energy Generated (MWH) et Electrical Generated (MWH) nit Service Factor nit Availability Factor	720 0 0 0 0 0 0 0 0 0 0	<u>4,343</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u>	156,366 91,890.14 0 89,462.16 0 254,069,702 79,388,605 76,357,136 57.2		
. Nu . Re . Ho . Ur . Gr . Ne . Ur . Ur . Ur	umber of Hours Reactor Was Critical eactor Reserve Shutdown Hours ours Generator On-Line nit Reserve Shutdown Hours ross Thermal Energy Generated (MWH) ross Electrical Energy Generated (MWH) et Electrical Generated (MWH) nit Service Factor	720 0 0 0 0 0 0 0 0 0 0 0 0	<u>4,343</u> 0 0 0 0 0 0 0 0 0 0 0	156,366 91,890.14 0 89,462.16 0 254,069,702 79,388,605 76,357,136 57.2 57.2		

24. Shutdowns Scheduled Over Next 6 Months(Type,Date,and Duration of Each): *Weighted Average

25. If Shut Down At End Of Report Period. Estimated Date of Startup: Undetermined

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

	Forecast	Achieved
INITIAL CRITICALITY		
INITIAL ELECTRICITY		
COMMERCIAL OPERATION		

AVERAGE DAILY UNIT POWER LEVEL

 DOCKET NO.
 50-286

 UNIT
 IP-3

 DATE
 07-01-94

 COMPLETED BY
 T. Orlando

 TELEPHONE
 (914 736-8340)

MONTH	JUNE	1994

DAY A	VERAGE DAILY POWER LEVEL (MWe-Net)	DAY AVE
1	0	17
2	0	18
3	0	19
4	0	20
5	O	21
6	0	22
7	0	23
8	0	24
9	0	25
10	0	26
11	0	27
12	0	28
13	0	29
14		30
15		31
	0	

DAY AVERAGE DAILY POWER LEVEL (MWe-Net)

INSTRUCTIONS:

On this format, list the average daily unit power level in MWe-Net for each day in the reporting month. Compute to the nearest whole megawatt.

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.	50-286
UNIT NAME	INDIAN POINT NO. 3
DATE	5-02-94
COMPLETED BY	T. Orlando
TELEPHONE	(914) 736-8340

REPORT MONTH June 1994

NO.	DATE	TYPE 1	DURATION (HOURS)	REASON 2	METHOD OF SHUTTING DOWN REACTOR 3	LICENSEE EVENT REPORT #	SYSTEM CODE 4	COMPONENT CODE 5	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
1	930226	F	720	В	1	93-005-02	IE	INSTRU X	THE UNIT WAS REMOVED FROM SERVICE IN ORDER TO PERFORM TESTING ON THE PLANTS AMSAC SYSTEM.
1	•	2			3	4		5	

F: Forced Reason: S: Scheduled A-Equipment **B-Maintenance or Test C-Refueling**

1

-

D- Regulatory Restriction

Method 1-Manual 2-Manual Scram **3-Automatic Scram** 4-Other (Explain)

Exhibit - Instructions for Preparation of Data **Entry Sheets for Licensee** Event Report (LER) File NUREG - 0161)

Exhibit - Same Source



JUNE 1994

On March 5, 1993, with the unit at hot shutdown, a decision was made by plant management to place the plant in the cold shutdown condition. The unit reached cold shutdown on March 7, at 1018 hours. This decision was made in order to address plant administrative concerns, implement the "Performance Improvement Plan" (PIP), and to perform plant maintenance which had originally been scheduled for a planned outage in May, 1993.

The unit was off line for the entire reporting period.