OPERATING DATA REPORT

DOCKET NO. 50-266

DATE October 8, 1984

COMPLETED BY C. W. KRAUSE

TELEPHONE 414 277 2001

OPERATING STATUS

1.	UNIT NAME: POINT BEACH NUCLEAR PLANT UNIT 1 . NOTES .	
2.	REPORTING PERIOD: SEPTEMBER 1984 .	
3.	LICENSED THERMAL POWER (MWT): 1518.	l
4.	NAMEPLATE RATING (GROSS HWE): 523.8 .	
5.	DESIGN ELECTRICAL RATING (NET MWE): 497	
6.	MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 509	
7.	MAXIMUM DEPENDABLE CAPACITY (NET MWE): 485	l
8.	IF CHANGES DECUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:	l
	NOT APPLICABLE	

9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE): NOT APPLICABLE

10. REASONS FOR RESTRICTIONS, (IF ANY): NOT APPLICABLE

	THIS MONTH	YR TO DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	720	6,575	121,871
12. NUMBER OF HOURS REACTOR WAS CRITICAL	720.0	4,211.1	98,289.6
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	4.3	629.7
14. HOURS GENERATOR ON LINE	720.0	4,171.0	95.778.5
15. UNIT RESERVE SHUTDOWN HOURS	0.0	9.0	802.5
16. GROSS THERMAL ENERGY GENERATED (MWH)	1,057,231	6,102,964	129.638.276
17. GROSS ELECTRICAL ENERGY GENERATED (MWH)	366,790	2,106,710	43.502.690
18. NET ELECTRICAL ENERGY GENERATED (NWH)	351,057	2.008.380	41.370.814
19. UNIT SERVICE FACTOR	100.0	63.4	78.6
20. UNIT AVAILABILITY FACTOR	100.0	63.6	79.2
21. UNIT CAPACITY FACTOR (USING MDC NET)	100.5	63.0	69.4
22. UNIT CAPACITY FACTOR (USING DER NET)	98.1	61.5	68.3
23. UNIT FORCED OUTAGE RATE	0.0	0.0	2.5
OF CHITESHAR CONFERNMER OUFS NEVE / HONTIG	TYPE BATE AUS BUBATT	ON OF FACILY	

24. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH):

NONE

PDR

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25. IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP: NOT SHUTDOWN

DATA REPORTED AND FACTORS CALCULATED AS REQUESTED IN NRC LETTER DATED SEPTEMBER 22, 1977 8410190003 840930 PDR ADOCK 05000266

DOCKET NO.	50-266
UNIT NAME	Point Beach Unit 1
DATE	October 8, 1984
COMPLETED BY	C. W. Krause
TELEPHONE	414/277-2001

AVERAGE DAILY UNIT POWER LEVEL

		NONTH Sept	tember, 1984		
DAY	AVERAGE DAILY POWER LEVEL MWe NET	DAY	AVERAGE DAILY POWER LEVEL MWe NET	DAY	AVERAGE DAILY POWER LEVEL MVie NET
1	504	11	502	21	494
2	503	12	504	22	401
3	460	13	503	23	488
4	468	14	+99	24	483
5	491	15	476	25	502
6	482	16	430	26	483
7	496	17	486	27	501
8	503	18	504	28	504
9	463	19	501	29	497
10	500	20	501	30	500
				31	

AD-28B	No .
1 F: FC S: S	Date
orced	Type ¹
ed.	Duration (Hours)
2 Rea H	Reason ²
Son: Equipme Mainten Refueli Regulat Operato Operati Other (Method of Shutting 3 Down Reactor 3
nt Failure (expl ance or Test ng ory Restriction r Training & Lic trative onal Error (expl explain)	rr MONTH Septem
ain) ain)	System Code ⁴
3 J	Component Code
Method: 1- Manual 2- Manual Scram 3- Automatic Scram 4- Other (explain) 5 Exhibit I- Same Source	Completed by C. W. Krause <u>414/277-2001</u> Cause and Corrective Action To Prevent Recurrence

UNIT SHUTDOWNS AND POWER REDUCTIONS

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

Docket No .:	50-266
Unit Name:	Point Beach Unit 1
Date:	October 8, 1984
Completed By:	C. W. Krause
Telephone:	414/277-2001

Unit 1 operated at approximately 490 MWe net throughout the period with no shutdowns or significant load reductions. Primary-to-secondary leakage is less than 10 gallons per day.

During review of the reload transition safety report submitted to the Licensee by Westinghouse Electric Corporation, the reviewing engineer noted that the new subcritical uncontrolled rod cluster control assembly (RCCA) withdrawal accident analysis assumed operation of at least one reactor coolant pump in the basis of the analysis. This was more restrictive than actual past operation of both units as allowed by Technical Specification 15.3.1.A. Further clarification by Westinghouse resulted in determining that the present subcritical uncontrolled RCCA withdrawal accident analysis also included operation of at least one reactor coolant pump in its basis. Administrative controls were immediately implemented in an Operations special order to ensure that a control rod drive mechanism (CRDM) is not energized unless at least one reactor coolant pump is in operation, and if both reactor coolant pumps cease operation, then all control rods will ke fully inserted and all CRDM's will be deenergized as soon as possible. The Senior Resident Inspector was notified of this event and Licensee Event Report 84-005-00 further describes the discovery and corrective action.

On September 11, 1984, the plant conducted the annual Emergency Plan drill. An exit meeting with NRC observers revealed no major findings.

During the period, the Unit 1 auxiliary safety instrumentation panel was moved into position in the control room. Work continues on this modification.

Also during the period, final testing of the new Halon fire suppression system was completed. The system serves the cable spreading room and the auxiliary feedwater pump room.

The semi-annual Unit 1 containment purge supply and exhaust valves were successfully completed on September 21, 1984.

Other safety-related maintenance conducted included the completion of the 4D emergency Diesel annual inspection, refueling water storage tank level transmitter changeouts, the periodic oil change and inservice testing of P3°A and P38B auxiliary feedwater pumps, miscellaneous blowdown evaporator repairs, and repairs to D400 fire protection panel. OPERATING DATA REPORT

DOCKET NO. 50-301

DATE October 8, 1984

COMPLETED BY C. W. KRAUSE

TELEPHONE 414 277 2001

OPERATING STATUS

1.	UNIT NAME: POINT BEACH NUCLEAR PLANT UNIT 2 .	. N	OTES							
2.	REPORTING PERIOD: SEPTEMBER 1984 .									
3.	LICENSED THERMAL POWER (MWT): 1518.									
4.	NAMEPLATE RATING (GROSS MWE): 523.8									
5.	DESIGN ELECTRICAL RATING (NET MWE): 497									
6.	MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 509	. 1								
7.	MAXIMUM DEPENDABLE CAPACITY (NET MWE): 485									
8.	IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER NOT APPLICABLE	2 3	THROUGH	7)	SINCE	LAST	REPORT,	GIVE	REASONS	5:

9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET NUE): NOT APPLICABLE

10. REASONS FOR RESTRICTIONS, (IF ANY): NOT APPLICABLE

	THIS MONTH	YR TO DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	720	6,575	106.656
12. NUMBER OF HOURS REACTOR WAS CRITICAL	659.6	6,489.2	94,917.4
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	8.8	207.1
14. HOURS GENERATOR ON LINE	652.0	6.417.9	93.320.7
15. UNIT RESERVE SHUTDOWN HOURS	0.0	15.4	198.1
16. GROSS THERMAL ENERGY GENERATED (MWH)	921,284	9,542,695	130.437.472
17. GROSS ELECTRICAL ENERGY GENERATED (MWH)	315,720	3,229,550	44.189.380
18. NET ELECTRICAL ENERGY GENERATED (MWH)	300,283	3.084.694	42.085.294
19. UNIT SERVICE FACTOR	90.6	97.6	87.5
20. UNIT AVAILABILITY FACTOR	90.6	97.8	87.7
21. UNIT CAPACITY FACTOR (USING MDC NET)	86.0	96.7	80.3
22. UNIT CAPACITY FACTOR (USING DER NET)	83.9	94.4	79.4
23. UNIT FORCED DUTAGE RATE	0.0	0.0	1.3
24 CHUTDOUNG COMEDINED QUED NEVT 4 MONTUS / TYPE	DATE AND DUDATT	ON OF FACULT	

24. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH):

NONE

25. IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP: NOVEMBER 15, 1984

DATA REPORTED AND FACTORS CALCULATED AS REQUESTED IN NRC LETTER DATED SEPTEMBER 22, 1977

DOCKET NO.	50-301				
UNIT NAME	Point Beach Unit 2				
DATE	October 8, 1984	-			
COMPLETED BY	C. W. Krause				
TELEPHONE	414/277-2001				

AVERAGE DAILY UNIT POWER LEVEL

		MONTHS	September, 1984		
DAY	AVERAGE DAILY POWER LEVEL MWe NET	DAY	AVERAGE DAILY POWER LEVEL MWe NET	DAY	AVERAGE DAILY POWER LEVEL MWe NET
1	493	11	477	21	446
2	492	12	476	22	437
3	491	13	474	23	435
4	488	14	458	24	434
5	489	15	445	25	450
6	479	16	444	26	449
7	481	17	444	27	443
8	483	18	450	28	13
9	481	19	446	29	-9
10	480	20	448	30	-8
				31	

UNIT SHUTDOWNS AND POWER REDUCTIONS DOCKET NO. 50-301

REPORT MONTH September, 1984

DOCKET NO. 50-301 UNIT NAME Point Beach Unit-2 DATE October 8, 1984 COMPLETED BY C. W. Krause TELEPHONE 414/277-2001

No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report No.	System Code4	Component Code	Cause and Correct To Prevent Fect	tive Action urrence
3	840928	S	68.0	с	1	N/A	22	222222	Commenced 47-day r	efueling outage.
28B '8)	¹ F: For S: Sch	cced nedul	ed	2 A-H B-N C-H D-H E-C F-H G-C	son: Equipme Mainten Refueli Regulat Operato Adminis Operati	nt Failure (expla ance or Test ng ory Restriction r Training & Lice trative onal Error (expla explain)	ain) ense E ain)	3 xam	Method: 1- Manual 2- Manual Scram 3- Automatic Scram 4- Other (explain)	⁴ Exhibit G-Instruc- tions for Prepar- ation of Data Entr Sheets for LER Fil (NUREG-0161) ⁵ Exhibit I- Same Source

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

Docket No .:	50-301
Unit Name:	Point Beach Nuclear Plant
Date:	October 8, 1984
Completed By:	C. W. Krause
Telephone:	414/277-2001

Unit 2 operated at approximately 480 MWe net throughout the period. Unit capacity decreased to approximately 450 MWe net near mid-month as end-of-core life approached. At 0404 hours on September 28, the generator was taken off line in preparation for the unit's tenth refueling outage. The unit operated 422.8 days with 4 shutdowns totaling 125.7 hours since its last refueling. The unit surpassed 44 billion kilowatt-hours on September 11, 1984. Primary-to-secondary leakage during operation remained less than 10 gallons per day.

While in the process of shutting down the plant, Unit 2 experienced a subcritical reactor trip from source range channel N31. The channel was not placed in the trip bypass mode prior to removing the instrument buses to deenergize a failing source range detector. This event is considered reportable within the scope of the new Licensee Event Report rules and the NRC Region was notified via the red phone at 1208 hours on September 28, approximately 31 minutes after the trip.

Primary plant activities scheduled for the next 6 weeks include Spec 200 system startup and calibrations, reactor coolant loose parts monitoring system installation, replacement of 36 incore flux monitoring thimbles, recalibration of 20 resistance temperature detectors (RTD's), and steam generator eddy current testing.

Secondary plant activities include the replacement of the extraction steam piping, replacement of the feedwater sample panel, modifications to the P250 computer, eddy current testing of feedwater heaters and condensers, and the continuing installation of the auxiliary safety instrumentation panel.



October 10, 1984

Director of Regulatory Operations U. S. NUCLEAR REGULATORY COMMISSION Washington, D. C. 20555

Gentlemen:

MONTHLY OPERATING REPORTS POINT BEACH NUCLEAR PLANT

Attached are monthly operating reports for Units 1 and 2, Point Beach Nuclear Plant, for the calendar month of September 1984.

Very truly yours,

Vice President-Nuclear Power

C. W. Fay

Attachments

Copies to J. G. Keppler - NRC, Region III NRC Resident Inspector R. S. Cullen - PSCW

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