POINT BEACH NUCLEAR PLANT

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH OCTOBER - 1991

Docket No.

50-301

Unit Name Date

Point Beach, Unit 2 November 19, 1991

Completed By

D. C. Peterson Telephone No. 414/755-2321, Ext. 361

No.	Date	Type ¹	Durstion (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report No.	System Code ⁴	Component Code ³	Cause and Corrective Action To Prevent Recurrence
	910928	5	745	c	1				Scheduled refueing and maintenance outage, UZR17. Major work items include inspection and eddy current testing of steam generators, installation of full flow test lines for residual heat removal, safety injection and containment apray pumps and increase of the steam-driver auxiliary feedwater pump mini-recirculation line.
: Fo	91121 PDR R		911206 0500026 PDF				3Methox		*Exhibit G - Instructions

S: Scheduled

A - Equipment Failure (explain) .

B - Maintenance or Testing

C - Refueling

D - Regulatory Restriction

E - Operator Training & Licensing Exam

F - Administrative

G - Operational Error (explain)

H - Other (explain)

1 - Manual

2 - Manual Scram

3 - Automatic Scram

4 - Continuation of Previous Shutdown

5 - Reduced Load

6 - Other (explain)

for preparation of data entry sheets

LER file (NUREG-0161)

⁵Exhibit I - Same Source

POINT BEACH NUCLEAR PLANT

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH OCTOBER - 1991

Docket No. Unit Name Date

50-266

Point Beach, Unit 1 November 19, 1991 D. C. Peterson

Completed By

Telephone No. 414/755-2321, Ext. 361

No.	Date	Type ¹	Duration	Reason ²	Method of Shutting Down	Licensee Event	System	Component	Cause and Corrective Action
5	911005	S	3	Н	5	N/A	SJ	Hx	Repair and return to service of LP heater 4A and optional testing of main steam isolation valves and non-return valves.
6	9130.3	S	0	Н	5	N/A	1B	Institut.	Load reduction to repair N-44, power range detector. Shutdows aborted because the Kewaunee Nuclear Flant tripped off-line on that date, causing concern over grid stability.
7	911326		23	н	1	N/A	IB	Instru.	Shutdown to replace 1,-4, power range detector and inspect MSIV valve operators.

F: Forced

S: Scheduled

2Reason:

A - Equipment Failure (explain)

B - Maintenance or Testing

C - Refueling

D - Regulatory Restriction

E - Operator Training & Licensing Exam

F - Administrative

G - Operational Error (explain)

H - Other (explain)

3Method:

1 - Manual

2 - Manuai Scram

3 - Automatic Scram

4 - Continuation of Previous Shutdown

5 - Reduced Load

6 - Other (explain)

*Exhibit G - Instructions

for preparation of data entry sheets

LER file (NUREG-0161)

5 Exhibit I - Same Source