POINT BEACH NUCLEAR PLANT

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH MARCH - 1995

Docket No. Unit Name Date

Completed By

50-301

Point Beach, Unit 2

May 2, 1995 M. B. Koudelka

Telephone No.	414/755-6480
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No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report No.	System Code*	Component Code ³	Cause and Corrective Action To Prevent Recurrence
1	2/25/95	S	122.7	Н	4	NA	EG	xxxxxx	The unit was maintained in hot shutdown because of seal oil inleakage into the Unit 2 generator. The generator was disassembled. A Westinghouse seal oil expert examined the seal oil package noting no problems with the component. A seal was replaced and an extra drain installed to accommodate excess oil to preclude problems with the generator.
2	3/07/95	P	14.3	Α	3	301/95-003-00	НА	MECFUN	A leak in the main turbine EH control oil system caused a main steam stop valve to close. This caused an increase in reactor coolant system temperature. The unit automatically responded by reducing turbine load, followed by an overtemperature differential temperature reactor trip.

¹F: 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 - Manual 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)

5Exhibit I - Same Source