UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 50-219 UNIT NAME Oyster Creek DATE June, 1990 COMPLETED BY R. Baran TELEPHONE 971-4640

REPORT MONTH May, 1990

NO.	DATE	TYPE F: Forced S: Scheduled	DURATION (Hours)	REASON (1)	METHOD OF SHUTTING DOWN THE REACTOR OR REDUCING POWER (2)	CORRECTIVE ACTIONS/COMMENTS
96	900421	F	342.8	A	2	Loss of Unit substation 1B2 (Outage 12-U-K). Commenced a normal shutdown until the generator was removed from service. A manual scram was then inserted to expedite the shutdown.
97	900527	F	0	A	4	Load reduction due to a tube leak in "C" south main condenser. Leaking tubes in the condenser half were successfully plugged.

Summary :

(1) REASON

- b. Maintenance or Test f. Administrative
- c. Refueling
- d. Regulatory Restriction
- a. Equipment Failure (Explain) e. Operator Training & License Exam

 - g. Operational Error (Explain)
 - h. Other (Explain)

(2) METHOD

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