

March 5, 1984

Docket No. 50-219  
LS05-84-03-002

Mr. P. B. Fiedler  
Vice President & Director  
Oyster Creek Nuclear Generating Station  
Post Office Box 388  
Forked River, New Jersey 08731

Dear Mr. Fiedler:

SUBJECT: IRM NEUTRON MONITORING SYSTEM  
(LICENSE AMENDMENT NO. 71)

Oyster Creek Nuclear Generating Station

Enclosed is a corrected page 3.1-8 (Table 3.1.1) which replaces the page issued by License Amendment No. 71 dated January 30, 1984. This replacement corrects an error which occurred inadvertently in column 4 of that page.

We regret any inconvenience this mistake may have caused you.

Sincerely,

Original signed by  
Dennis M. Crutchfield, Chief  
Operating Reactors Branch #5  
Division of Licensing

Enclosure:  
Corrected Page 3.1-8

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Mr. P. B. Fiedler

cc

G.F. Trowbridge, Esquire  
Shaw, Pittman, Potts and Trowbridge  
1800 M Street, N.W.  
Washington, D.C. 20036

J.B. Lieberman, Esquire  
Berlack, Isreals & Lieberman  
26 Broadway  
New York, New York 10004

Dr. Thomas E. Murley  
Regional Administrator  
Nuclear Regulatory Commission  
Region I Office  
631 Park Avenue  
King of Prussia, Pennsylvania 19406

Jim Knubel  
BWR Licensing Manager  
GPU Nuclear  
100 Interplace Parkway  
Parsippany, New Jersey 08625

Deputy Attorney General  
State of New Jersey  
Department of Law and Public Safety  
36 West State Street - CN 112  
Trenton, New Jersey 08625

Mayor  
Lacey Township  
818 Lacey Road  
Forked River, New Jersey 08731

U.S. Environmental Protection Agency  
Region II Office  
ATTN: Regional Radiation Representative  
26 Federal Plaza  
New York, New York 10007

Licensing Supervisor  
Oyster Creek Nuclear Generating Station  
Post Office Box 388  
Forked River, New Jersey 08731

Resident Inspector  
c/o U.S. NRC  
Post Office Box 445  
Forked River, New Jersey 08731

Commissioner  
New Jersey Department of Energy  
101 Commerce Street  
Newark, New Jersey 07102

Frank Cosolito, Acting Chief  
Bureau of Radiation Protection  
Department of Environmental  
Protection  
380 Scotch Road  
Trenton, New Jersey 08628

TABLE 3.1.1 PROTECTIVE INSTRUMENTATION REQUIREMENTS (CONTD)

Function	Trip Setting	Reactor Modes in Which Function Must Be Operable				Min. No. of Operable or Operating (Tripped) Trip Systems	Min. No. of Operable Instrument Channels Per Operable Trip Systems	Action Required*
		Shutdown	Refuel	Startup	Run			
<b>B. Reactor Isolation</b>								
1. Low-Low Reactor Water Level	**	X	X	X	X	2	2	Close main steam isolation valves and close isolation condenser vent valves, or place in cold shutdown condition
2. High Flow in Main Steamline A	≤ 120% rated	X (s)	X (s)	X	X	2	2	
3. High Flow in Main Steamline B	≤ 120% rated	X (s)	X (s)	X	X	2	2	
4. High Temperature in Main Steamline Tunnel	≤ Ambient at Power + 50°F	X (s)	X (s)	X	X	2	2	
5. Low Pressure in Main Steamline	**			X(cc)	X	2	2	
6. High Radiation in Main Steam Tunnel	≤ 10X Normal Background	X (s)	X (s)	X	X	2	2	

**C. Isolation Condenser**

1. High Reactor Pressure	**	X(s)	X(s)	X	X	2	2	Place plant in cold shutdown condition
2. Low-Low Reactor Water	≥ 7'2" above top of active fuel	X(s)	X(s)	X	X	2	2	

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