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April 14, 1983

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Docket No. 50-255
 LS05-83-04-031

Mr. David J. Vandewalle
 Nuclear Licensing Administrator
 Consumers Power Company
 1945 West Parnall Road
 Jackson, Michigan 49201

Dear Mr. Vandewalle:

SUBJECT: CORRECTION - CONFIRMATORY ORDER ON POST-TMI RELATED ISSUES

Palisades Plant

By letter dated March 14, 1983, we issued an order, which confirms commitments on Post-TMI related issues. Enclosed with this letter are a revised Page 4 and a revised Attachment 1 for that Order. These revised pages correct erroneous dates appearing on the third line for Item II.F.1 (1-6), Post-Accident Monitoring, and in the column on completion status. The March 1, 1983 has been changed to July 1, 1983.

We are sorry for any inconvenience caused by these inadvertent errors.

A Correction Notice, which is being forwarded to the Office of the Federal Register for publication, is enclosed for your information.

Sincerely,

Original signed by/

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

SEO1
 DSU usg(04)

Enclosures:

1. Revised page 4
2. Revised Attachment 1
3. Correction Notice

cc w/enclosures:

See next page

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SURNAME	HSmith:ajs	TWambach	DCrutchfield				
DATE	03/14/83	03/04/83	03/14/83	04/ /83			

April 14, 1983

cc

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Consumers Power Company
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Jackson, Michigan 49201

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Township Supervisor
Covert Townshi
Route 1, Box 10
Van Buren County, Michigan 49043

Office of the Governor (2)
Room 1 - Capitol Building
Lansing, Michigan 48913

Palisades Plant
ATTN: Mr. Robert Montross
Plant Manager
Covert, Michigan 49043

U. S. Environmental Protection Agency
Federal Activities Branch
Region V Office
ATTN: Regional Radiation Representative
230 South Dearborn Street
Chicago, Illinois 60604

Resident Inspector
c/o U. S. NRC
Palisades Plant
Route 2, P. O. Box 155
Covert, Michigan 49043

measures, plant procedures for handling and analyzing post-accident samples were developed and implemented using the existing NSSS sampling panel. These will be utilized until the post-accident sampling equipment becomes operational.

II.E.1.2 Auxiliary Feedwater (AFW) Initiation and Flow Indication

This item is completed except for the electro-pneumatic converters for the auto-initiation of the auxiliary feedwater. Converters with safety grade certification were not available at the time this modification was installed but will be installed at the next refueling outage. In the interim, the licensee has installed control grade converters and the system is operational.

II.F.1 (1-6) Post-Accident Monitoring (6 items)

The licensee will delay four items, II.F.1(1), (2), (3), and (6). For Item II.F.1(1), Noble Gas Effluent Radiological Monitor, the present schedule for completion is July 1, 1983. Faulty detectors were delivered with the monitor and the vendor has delayed sending replacement detectors. In the interim, a collimated ion chamber which views the steam released from the atmospheric steam dump and code safety valves provides the capability to monitor radioactive releases from the secondary side steam system. For Item II.F.1(2), Continuous Sampling of Plant Effluents, the present schedule for completion is July 1, 1983. The equipment, as delivered, has some deficiencies including filter leakage which required ordering a new filter package from another vendor. In the interim, the radioactivity of the gas released from the Plant Stack is monitored by a collimated ion chamber which views the stack. For

LICENSEE'S COMMITMENTS ON APPLICABLE NUREG-0737 ITEMS FROM GENERIC LETTER 82-05

Item	Title	NUREG-0737 Schedule	Requirement	Licensee's Completion Schedule (or status)*
I.A.3.1	Simulator Exams	10/01/81	Include simulator exams in licensing examinations	Complete
II.B.2	Plant Shielding	01/01/82	Modify facility to provide access to vital areas under accident conditions	Complete
II.B.3	Post-Accident Sampling	01/01/82	Install upgrade post-accident sampling capability	Installed, being tested but isolated. To be operational by 6/1/83 except dependent on H ₂ Monitor II.F.1(6)
II.B.4	Training for Mitigating Core Damage	10/01/81	Complete training program	Complete
II.E.1.2	Aux. Feedwater Initiation & Flow Indication	07/01/81	Modify instrumentation to level of safety grade	Replace converters 9/83*
II.E.4.2	Containment Isolation Dependability	07/01/81	Part 5-lower containment pressure setpoint to level compatible w/normal operation.	Complete
		07/01/81	Part 7-isolate purge & vent valves on radiation signal	Complete
II.F.1	Accident Monitoring	01/01/82	(1) Install noble gas effluent monitors.	Vendor delay Operational by 7/1/83
		01/01/82	(2) Provide capability for effluent monitoring of iodine	Vendor delay Operational by 7/1/83
		01/01/82	(3) Install incontainment radiation-level monitors	Vendor delay Operational by 6/1/83
		01/01/82	(4) Provide continuous indication of containment pressure	Complete
		01/01/82	(5) Provide continuous indication of containment water level.	Complete
		01/01/82	(6) Provide continuous indication of hydrogen concentration in containment.	Complete except isolated because valve removed for repair. Return to service at next outage greater than 15 days.

*Where completion date refers to a refueling outage (the estimated date when the outage begins), the item will be completed prior to the restart of the facility