Docket Nos. 50-237/249 LS05-85-07-008

> Mr. Dennis L. Farrar Director of Nuclear Licensing Commonwealth Edison Company Post Office Box 767 Chicago, Illinois 60690

Dear Mr. Farrar:

SUBJECT: CORRECTED PAGES FOR DRESDEN 2 AMENDMENT 90 AND DRESDEN 3 AMENDMENT 83

Re: Dresden Nuclear Power Station, Unit Nos. 2 and 3

Our letter dated June 24, 1985 transmitted Amendment No. 90 to Provisional Operating License No. DPR-19 for Dresden Unit 2 and Amendment No. 83 to Facility Operating License No. DPR-25 for Dresden Unit 3. The amendments incorporated technical specifications relating to TMI Action Plan items covered by Generic Letter 83-36.

Since issuance of these amendments, we have discovered a typographical error on page 3/4.2-18 of the amendments. Please replace the previously issued pages with the enclosed corrected pages.

Sincerely,

al signed by :

John A. Zwolinski, Chief Operating Reactors Branch #5 Division of Licensing

Enclosures: Corrected pages

cc w/enclosures: See next page

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Dresden Nuclear Power Station Units 1, 2 and 3

:

Mr. Dennis L. Farrar Commonwealth Edison Company

cc: Robert G. Fitzgibbons Jr. Isham, Lincoln & Beale Three First National Plaza Suite 5200 Chicago, Illinois 60602

Mr. Doug Scott Plant Superintendent Dresden Nuclear Power Station Rural Route #1 Morris, Illinois 60450

U. S. Nuclear Regulatory Commission Resident Inspectors Office Dresden Station Rural Route #1 Morris, Illinois 60450

Chairman Board of Supervisors of Grundy County Grundy County Courthouse Morris, Illinois 60450

Regional Administrator Nuclear Regulatory Commission, Region III 799 Roosevelt Street Glen Ellyn, Illinois 60137

Gary N. Wright, Manager Nuclear Facility Safety Illinois Department of Nuclear Safety 1035 Outer Park Drive, 5th Floor Springfield, Illinois 62704

DRESDEN-III DPR-25 Amendment No. 83

Corrected RR 3 1985

Table 3.2.6

<u>Notes</u>

- 1. From and after the date that a parameter is reduced to the minimum number of channels, continued operation is not permissible beyond thirty (30) days unless such instrumentation is sconer made operable. In the event that all indications of a parameter is disabled and such indication cannot be restored in six (6) hours, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition in twenty-four (24) hours. See notes 2, 3, 4 and 5 for exceptions to this requirement.
- 2. If the number of position indicators is reduced to one indication on one or more valves, continued operation is permissible; however, if the reactor is in a cold shutdown condition for longer than 72 hours, it may not be started up until all position indication is restored. In the event that all position indication is lost on one or more valves and such indication cannot be restored in thirty (30) days, an orderly shutdown shall be initiated, and the reactor shall be depressurized to less than 90 psig in twenty-four (24) hours.
- 3. From and after the date that this parameter is reduced to either one narrow-range indication or one wide-range indication, continued reactor operation is not permissible beyond thirty (30) days unless such instrument is sooner made operable. In the event that either all narrow-range indication or all wide-range indication is disabled, continued reactor operation is not permissible beyond seven (7) days unless such instruments are sooner made operable. In the event that all indication for this parameter is disabled, and such indication cannot be restored in six (6) hours, an orderly shutdown shall be intitiated and the reactor shall be in a cold shutdown condition in twenty-four (24) hours.
- 4. From and after the date that one of these parameters becomes inoperable, continued operation is not permissible beyond thirty (30) days unless such instrumentation is sooner made operable. In the event that all indication of these parameters is disabled and such indication cannot be restored in six (6) hours, an orderly shutdown shall be intitiated and the reactor shall be in cold shutdown in twenty-four (24) hours.
- 5. From and after the date that one of the drywell hydrogen monitors becomes inoperable, continued reactor operation is permissible.
  - a. If both drywell hydrogen monitors are inoperable, continued reactor operation is permissible for up to 30 days provided that during this time the HRSS hydrogen monitoring capability for the drywell is operable.
  - b. If all drywell hydrogen monitoring capability is lost, continued reactor operation is permissible for up to 7 days.

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DRESDEN II DPR-19 Amendment Not. 9 ? Corrected DVI 3 1985

## Table 3.2.6

<u>Notes</u>

- From and after the date that a parameter is reduced to the minimum number of channels, continued operation is not permissible beyond thirty (30) days unless such instrumentation is sooner made operable. In the event that all indications of a parameter is disabled and such indication cannot be restored in six (6) hours, an orderly shutdown shall be initiated and the reactor shall be in a cold shutdown condition in twenty-four (24) hours. See notes 2, 3, 4 and 5 for exceptions to this requirement.
- 2. If the number of position indicators is reduced to one indication on one or more valves, continued operation is permissible; however, if the reactor is in a cold shutdown condition for longer than 72 hours, it may not be started up until all position indication is restored. In the event that all position indication is lost on one or more valves and such indication cannot be restored in thirty (30) days, an orderly shutdown shall be initiated, and the reactor shall be depressurized to less than 90 psig in twenty-four (24) hours.
- 3. From and after the date that this parameter is reduced to either one narrow-range indication or one wide-range indication, continued reactor operation is not permissible beyond thirty (30) days unless such instrument is sooner made operable. In the event that either all narrow-range indication or all wide-range indication is disabled, continued reactor operation is not permissible beyond seven (7) days unless such instruments are sooner made operable. In the event that all indication for this parameter is disabled, and such indication cannot be restored in six (6) hours, an orderly shutdown shall be intitiated and the reactor shall be in a cold shutdown condition in twenty-four (24) hours.
- 4. From and after the date that one of these parameters becomes inoperable, continued operation is not permissible beyond thirty (30) days unless such instrumentation is sooner made operable. In the event that all indication of these parameters is disabled and such indication cannot be restored in six (6) hours, an orderly shutdown shall be intitiated and the reactor shall be in cold shutdown in twenty-four (24) hours.
- 5. From and after the date that one of the drywell hydrogen monitors becomes inoperable, continued reactor operation is permissible.
  - a. If both drywell hydrogen monitors are inoperable, continued reactor operation is permissible for up to 30 days provided that during this time the HRSS hydrogen monitoring capability for the drywell is operable.
  - b. If all drywell hydrogen monitoring capability is lost, continued reactor operations is permissible for up to 7 days.

3/4.2-18

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