

Docket Nos. 50-254 and 50-265

UNITED STATES ATOMIC ENERGY COMMISSION

WASHINGTON, D.C. 20545

November 20, 1972

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Dr. Chester P. Siess Chairman, Advisory Committee on Reactor Safeguards U. S. Atomic Energy Commission Washington, D. C. 20545

Dear Dr. Siess:

Sixteen (16) copies of the following are transmitted for the

Committee's information:

TWX from Commonwealth Edison Company dated November 16, 1972, reporting that with Quad-Cities Units 1 and 2 at 90% power MSIV 1-203-2D would not check properly.

Sincerely,

Donald J. Skovholt

Assistant Director for

Operating Reactors
Directorate of Licensing

Enclosures: As stated

66-58

8707070248 870610 PDR F0IA THOMAS87-40 PDR SUPPLEMENT NO. 160

CATEGORY B

Quad Cities

November 29, 1972

BROWN Condensate Pump Room Mudifications

ACRS Commonwealth Edison Company letter dated November 10, 1972 submits Special Report 3A, "Condensate Pump Room Modifications" which presents the permanent condensate pump room modifications to prevent flooding of the RHR service water pumps and the diesel generator cooling water pumps.

> No ACRS action is recommended. The enclosed material should be retained as part of the permanent record.

(JCM)

HMH Technical Specifications 8

ACRS AEC letter dated November 14, 1972 advises Commonwealth that the Technical Specifications proposed for full power operation are deficient in the following areas:

- 1. Limits and surveillance requirements for drywell vacuum breakers.
- 2. Limits and surveillance required to permit bypassing the main steam line isolation valve closure scram at reactor pressures below 600 paig.
- 3. Limits and surveillance required for water level switches in the condenser room.

No ACRS action is recommended. The enclosed meterial may be discarded after your review.

(JCM)

HMH Post LOCA Hydrogen Control 6

ACRS ARC letter dated November 14, 1972 requests additional information on the proposed containment atmosphere dilution system (CAD).

No ACRS action is recommended. The enclosed material may be discarded after your review.

(JCM)

EME Main Steam Isolation Valve Malfunction 6

> Commonwealth Edison Company TWK dated November 16, 1972 reports that one Main Steam Isolation Valve would not close. The redundant valve in that line was closed and operation at reduced power is continuing with three main steam lines in use. A more detailed report is expected later.

No ACRS action is recommended. ACRS OFFICE & The enclosed material may be discarded after your review. JCM: DEBRNAME . 11/29/BATE > Form AEC-318 (Rev. 9-53) AECM 0240

ACRE

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