JIKA N/Z

MENORAHUM FOR: Herold Denton, Director

Office of Buclear Reactor Regulation

FROM:

John Collins, Deputy Director

THE Support

SUBJECT:

ESTIMATED DOSES FROM DISCHARGE OF PROCESSED

WATER FROM EPICOR-II

In response to your request I had RAB calculate the estimated does via the drinking unter pathway if the first 13,000 gallons of unter processed from EPICOR-II were to be discharged to the river. The affluent release valves essume a dilution in the discharge pipe of approximately 4 I 100 which is the soutal dilution flow from TMI. However, it did not take credit for any further dilution in the river. The attached Table I shows the calculated doses for total body and critical organ. These calculated values can be compared to the Appendix I values of 3 H rem/yr for total body, and 10 H rem/yr for the critical organ.

In addition, you asked if it would be possible to reprocess the unterthrough EPICON-II to achieve any further clean up. As you can see from Table 2, the effluent concentrations for all nuclides identified were below the LLB (lower limit of detection) for the particular analysis. Running the water through the second time would not show anything except that the concentrations are still below the LLD. On this basis I see no justification to request the licenses to reprocess the water. Should future batches of water show values above the LLD's, then at that time we will consider requesting the licenses to perform this action.

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ce: R. Vollmer

John T. Collins, Deputy Director THI Support

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