DOCUMENT DOES NOT CONTAIN ECI Reviewed by X Vinette Date 4/39/97 GERMANTOWN 409810 ERDA FACSIMILE SERVICE FTS - 233- 3870 JI. BYAR Commercial - 301-353- 3870 12 (8)7 Date From From Ha, ERDA 353-372/ Org./Location Tol. Battell Pacific Niw, Lab FTS Richland Wash 444-846 Org. Theoretion 2421 r.W.J.Bair This transmittal consists of pages. (excluding cover sheet) Verification telephone No. FTS - 233- 3486 Commercial - 301-353- 3486 I WANT ORIGINAL BACK: YES NAME EXT: COLLECTION Marshall BOX No. 5685 IF THRU MAIL, Enewelak MAIL STOP NUMBER:_ REPOSITORY P.N.N BEST COPY AVAILABLE NDER



ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION WASHINGTON, D.C. 20545

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AUG 1 1 1977

This will confirm recent telephone conversations seeking your assistance in the review of the cleanup criteria for Enewetak that AEC/ERDA was responsible for preparing. The key element in plans for the ongoing Enewetak Atoll project is recommendations for cleanup and rehabilitation criteria developed by an AEC Task Group in June 1974, and decisions by Defense Nuclear Agency (DNA) on crater disposal of contaminated debris and soil on Runit Island. Several factors opt for a final review of these recommendations and decisions; namely, EPA has in draft for final review, "Guidance on Dose Limits for the Transuranium Elements in the General Environment"; Mahlon E. Gates, Manager, NV, has indicated his professional staff have voiced objections to the disposal plan and believe that "soil cleanup" of the northern islands according to AEC guidance is unsupportable, unsound, and counterproductive; concern has been expressed for the cleanup guidelines in a letter to Dr. Liverman which was prepared by a number of scientists at the time of the Livermore review of all AES Pacific activities on June 27-29, 1972; DOD has a heavy commitment to the cleanup of Enewetak Atoll and to a technique or disposal that has changed with time and will shortly begin to expend considerable effort in soil removal and disposal activities; and ERDA has commitments to provide certification of Enewetak cleanup and long term radiological followup of the Atoll when it is resettled.

You are invited to participate in a review of:

- AEC recommendations for cleanup and rehabilitation of Enewetak Atoll and specifically the criteria for plutonium-239 in soil, and
- Environmental and health implications and long term monitoring requirements for crater disposal of contaminated debris and soil on Runit Island.

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A copy of the AEC Task Group report is enclosed along with additional background material. You will be informed of arrangements for a review session, which is expected to be held next week at a location as yet undetermined. If there are any questions, please contact Bruce Wachholz on 353-4365 on FTS 233-4365.

Sincerely, James erman Assistant Administrator

Assistant Administrator for Environment and Safety

Enclosure: As stated

-bcc: Dr. Liverman, AES

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