Chairman Schlesinger
Commissioner Ramsey
Commissioner Larson
Commissioner Daub
Comolsatoner Ray


FOLDEN Organization

THRU: General Manager John A. Erlewine 11 国
AEC-DOD SURVEY AT ENIWETOK ATOLL L
During the period July 26,1972 , to August 2, 1972, a joint AEC-DOD team visited Eniwetok Atoll to conduct a survey of those portions of Runt Island which are to be used for a PACE cratering experiment. A thorough radiological survey was made of that portion of the island which will be disturbed by this experiment. Soil samples ware taken in the expected crater area. In addition, a survey for plutonium particles was made along the access road and 22 locations were identified as potential sites for plutonium debris. The results of this survey will be used to determine the precaution a required for conducting the PACE experiment as planned, or the necessity for relocating the experiment scheduled for Runt Island.

Along the ocean reef of Runt there is a very large quantity of scrap metal debris covered with water to various depths depending on the tide. This debris resulted from the rests on Runt. Some of it was blown onto the reef by these tests. Some was pushed onto the reef during cleanup operations in preparation for other tests. Much of the debris is metal scrap remaining from the complex diagnostic experiments conducted during the LACROSSE event, which was a surface burst. A spot check of one pile indicated that the debris is contaminated to levels that would require removal in a subsequent cleanup operation. Firperience with similar scrap at Bikini suggests that materials blown onto the reef will also be contaminated.

It is expected that the quarantine on Runt will remain in effect until AEC and DOD have reached agreement on the plane and precautions that are needed. The PACE staff is drafting a report, for AFC consideration, of the survey and remedial actions necessary to continua che pack experiment on Runt.

## BEST COPY AVAILABLE



## -2 - Ataty

This memorandum has been coordinated with the Assigtant General Manager for Military Application.
original sigmed by
MARTIM B. BUES
4
Martin B. Biles, Director Diviaion of Operational Safecy

```
bcc: GM (2)
    AGMES
    AGMMA
        SECY (2)
        Dir. REG
```



