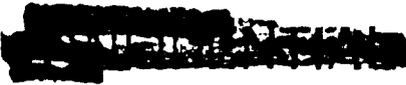


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Daily Diary (Hardback)



J-3 Daily Diary
ENIWETOK ATOLL

J3-DDH-E105

29 May 1958

411082

1. MISCELLANEOUS:

a. A meeting was held in the CTG 7.1 conference room at 0900 hours today to discuss the operational procedures desirable for shot UMBRELLA. Some basic decisions were made and they are as follows:

- (1) Mr. Walter Gibbins will have overall operational control for 7.1. CAPT Mendenhall, USN, of TU-3, will be in effect a 7.1 representative aboard the USS MONTICELLO. He will, in general, organize and supervise the operations under the direction of the CTG 7.1 and staff located aboard the USS BOXER. CAPT Mendenhall will have working with him on a co-equal basis CAPT Dancy of TG 7.3.
- (2) It was agreed that the basic structure should commence operation at least 2 days prior to the shot time and continue until the end of recovery operations.
- (3) Priority to array recovery will be given to projects within programs 1 and 2 which have a definite requirement for early recovery operations. All other program 1 and 2 recovery operations and all recovery operations of program 3 will be deferred until Task Group 7.3 has decontaminated the array.
- (4) Initial Rad-Safe survey will be by liaison type aircraft in the area not later than H+30 minutes to H+1 hour. He will be airborne at zero time.
- (5) Telemetering instruments aboard the target ships will send radiological readings to TU-3 for evaluation and dissemination.
- (6) Rad-Safe will use the KLEENEX net (approximately 4 sets).
- (7) For survey monitoring, Rad-Safe will probably use a LCU. The ATF is not needed.
- (8) To obtain the hot water samples, the ATF-98 will be used. (KLEENEX Net)
- (9) Decontamination facilities on D-day and early recovery activities will be from the Elmer 7.1 Decontamination Station. After +1 day, decontamination facilities will be available within the array. (USS MAGOFFIN)
- (10) It was agreed that final evacuation of personnel from ships of the target array would be effected at -2 hours.

Diary
9/24/85

CLASSIFICATION CANCELLED
BY AUTHORITY OF DOE/OC
Carl Wilson 9/24/85
REVIEWED BY
DATE

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J3-DDH-E105

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- (11) The first timing signal will be sent at H-30 minutes. The one hour signal will be by hack only.
- (12) A request will be made to CJTF SEVEN that the briefing scheduled for 30 June be delayed at least 24 hours.
- (13) On the -4 day at 1300 hours there will be a full signal dry run.
- (14) Col Adams outlined the communications plan for TU-3 which is, in general, as follows:

1 net from USS MONTICELLO to USS BOXER

1 net from USS MONTICELLO to ATF-100

1 net from USS MONTICELLO to ARS-24

MUDEBANK Net (45 Mcs) on other craft of the target array.

2. PUBLICATIONS:

The following document was published and distributed this date:

1919-JFE Operational Letter ROSE - 1 - Prediction of Effects and Operational Planning Factors 29 May 1958

3. SHOTS and DEVICES:

- a. ROSE was moved from the Assembly Compound to the deep water pier today and loaded on Pinex Barge #29. The barge departed for Station #29 off YVONNE at 1100. It is expected that the moorings will be laid and the barge moored in its zero position today. LCU-469 (house boat) and a "M" boat were also sent to YVONNE.
- b. LATER - ROSE moored at 1500 hours and TEXAS was notified.

DISTRIBUTION:

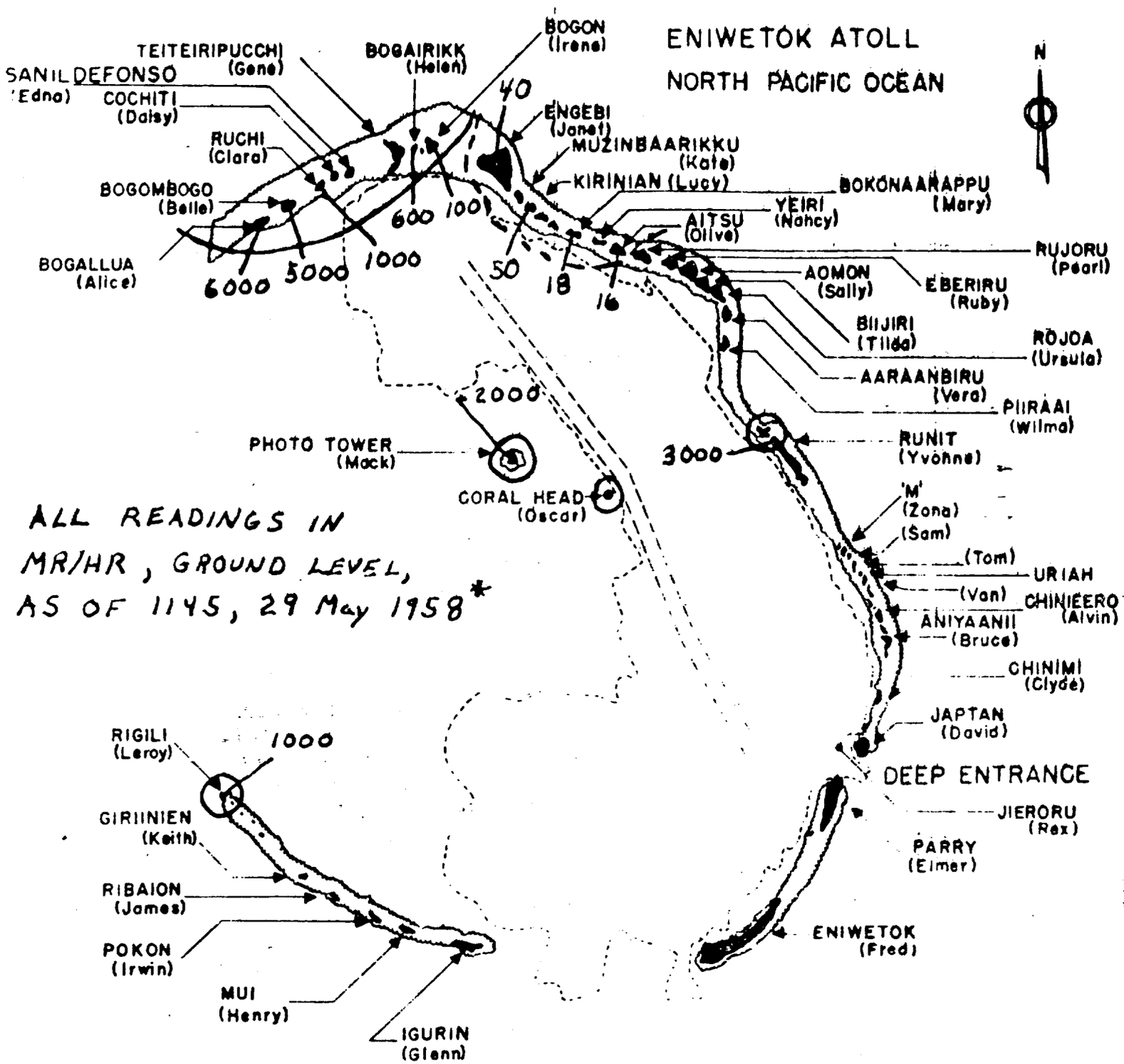
- 1 - J-3 (Lucke)
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ALL READINGS IN
MR/HR, GROUND LEVEL,
AS OF 1145, 29 May 1958*

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As of 1500, 28 May 1958

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