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COLLECTION RG 326 ATOMIC ENERGY COMMISSION

BOX No. 199624 (#608) A16334 326-65 0170 SURVEYS FOLDER AUGUST 1, 1953 ON

Field Manager Eniwetok Field Office P. 0. Box 5400 Albuquerque, New Mexico January 15, 1954

Subject: Transmittal of 1953 Merisontal Control Survey, Bikini Atoll, Marshall Islands

Dear Sir:

Enclosed find two copies of a report titled "1953 Ecrisontal Control Survey, Mikini Atoll, Marshall Islands. This report includes the adjusted data of the triangulation survey and the plane coordinate grid. The section on vertical control will be submitted at a later date when datums established by automatic tide gages at Sites Tare and Charlie are available.

At the request of Mr. Willett of the U.S. Hydrographic Office and on authorization of the AEC Resident Engineer at the Pacific Proving Ground, reproductions of the available records of the survey were sent to Mr. Willett on December 1, 1953. However, as all computations had not been completed and referensing of the control monuments was still in progress, the complete records could not be submitted at that time. The complete records are now available and as instructed by Mr. Fred Höhner, by copy of this letter, a copy of the report and reproductions of the field records and computations are being sent direct to Mr. Willett of the U.S. Hydrographic Office, Survey Branch, Washington, D.C. A list of the material being sent to Mr. Willett follows. The material is in two volumes both of which are classified "For Official Use Only".

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Pacific Southwest Region

Job 884

Field Manager, EFO

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January 15, 1954

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## Volume 1

Summary of general features	8 pages	
Plane coordinates	5 Dages	1 map
Geographic positions	5 pages 5 pages	
Triangulation computations		5 maps
Abstract of directions	93 pages 82 pages	
Leveling abstracts	13 pages	
Baseline and traverse computations	17 pages	
Descriptions of Stations	21 pages	
USX Survey records	10 pages	2 maps
Geographic positions USN Stations	13 pages	-
USN Station recovery notes	23 pages	

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Record	10	directions	202	pages
		traverse measurement	41	pages pages
Base 15	L THE	level notes	41	pages

It is suggested that the U.S. Hydrographic Office be requested to advise us of their analysis of the survey, and that we also be informed if it is adopted for future revision of the atoll chart.

Very truly yours.

HOIMES & NARVER, INC.

Original signed by

H. L. DIETZE David L. Narver, Jr.

Chief Project Engineer

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cc: P. W. Spain, AEC James Willett, H.O., w/l enc.

> Constr.-Oper. Div. (2) Engineering File L. S. Hammond 751 Mail Room (2)

Project Manager JS

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