

DESCRIPTION OF TRIANGULATION STATION R

NAME OF STATION Boga #2 LOCATION Bogallua Island
CHIEF OF PARTY L. S. Hammond ENIWETOK ATOLL
DATE 1949-50 MARSHALL ISLANDS

OBJECT	DISTANCES AND DIRECTIONS		REFERENCE	MARKS
	METERS	FEET		
Triang. Sta. Coral			00-00-00	
P.I. "C"	1694.82	5550.00	21-31-03	
P.I. "l-A"	558.38	1830.00	70-02-02	
R.P. Sta. 300	49.95	163.00	20-15-22	

ELEV. OF MARK ABOVE M. W.S. 8.675

HEIGHT OF TELESCOPE ABOVE MARK 37'

HEIGHT OF LIGHT ABOVE MARK 37' ~~NOT USED, AVAILABLE~~

DETAILED DESCRIPTION: This station is located approximately 105 feet north of the high tide line on the lagoon side and 420 feet west of the east end of the island.

This station is R.M. No. 1 of Triangulation Station Boga (see Horizontal Control Report 1949-50).

The station mark is a standard Holmes and Narver bronze disc stamped "P.I. 1" set in concrete flush with the surface.

P.I. "C" is a standard Holmes and Narver bronze disc stamped P.I. "C" set in concrete 12" below the surface.

P.I. "l-A" is a 1x1" pipe.

Station 300 is a 12' x 12' square blockhouse. The R.P. (working point) is a cross cut in the roof slab on the northeast or southwest centerline and 5 Ft. from the northern face.