

HORIZONTAL CONTROL POSITIONS

State: Florida County: Palm Beach Name & No. of Station: NE Cor. Sec. 11, T. 41 S., R. 37 E
 Type of Control: Traverse Order of Accuracy: Third
 Geographic Index of Quad. _____ Name of Quadrangle: _____
 Year ~~established~~ or recovered: 1950 Elevation of Station: _____

Agency by whom ~~established~~ or recovered: Corps of Engineers

Adjusted on Horizontal N.A. Datum, 1927: Yes - ~~NS~~ Other Datum: _____

Adjusted on Vertical M.S.L. Datum, 1929: Yes - No Other Datum: _____

Latitude _____ Longitude _____

| To Station | Geodetic Azimuth | Back Azimuth | Distance in feet |
|------------|------------------|--------------|------------------|
| | | | |
| | | | |

Mercator East Coordinates* X 631,395.95 ✓ Y 943,205.88 ✓

| To Station | Plane Azimuth | Δα | Distance in feet |
|------------|---------------|----|------------------|
| | | | |
| | | | |

Military Grid Coordinates Zone: X Y

Description of location, route to station and reference marks. _____ Sketch, Map or Photo of Sta. _____

Station is located approximately 1 mile east of Lake Okeechobee between Canal Point and Mayaka.

To reach: From Canal Point, Fla., go north on State Road No. 15, 3.8 miles to the north edge of Sand Cut Labor Camp at water tank, thence east on a dirt road 1 mile, thence north on west side of canal 1 mile to station location.

Station is on a small island in canal.

Mark is a 2-inch pipe.

NOTE: The station recovered was not verified as a land corner.

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