	HORIZONTAL CON	TROL P	USITIO	N5		
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.			f Quadr	angle:		1
Year established or recovered: 1950			Elevation of Station:			
Agency by whom established or recov	ered:Corps of Engineer	rs	。是用			A STATE
Adjusted on Horizontal N.A. Datum, 1927: Yes-188			um:			
Adjusted on Vertical M.S.L. Datum, 1929: Yes-No		Other Dat	um:			14 A 1
Latitude		Longitude		The second secon	5: 1	-
To Station	Geodetic Azimuth		Back	Azimuth	Distance in feet	
Mercator East Coordinates	x 631,395.95 V	•	· · · · · ·	943 205 88		- X-1
To Station	Plane Azimuth	1		943,205,88 × A	Distance in feet	1
10 Stution	o i i	1 +	•	72	projunce in teer	1 7 7 7 7
		1 1 1 1 1 1 1 1 1 1			OFFICE AN ALL SUPERIOR STATE	The Paris
Military Grid Coordinates Zone:	X		AND THE	Y THE P		Sauch III
Description of location, route to station and reference marks. Sketch, Map or Photo of Sta.						1
Station is located approximately 1 mibetween Canal Point and Mayaka. To reach: From Canal Point, Fla., go 3.8 miles to the north edge of Sand (thence east on a dirt road 1 mile, the 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	o north on State Road Cut Labor Camp at wat hence north on west s	No. 15, er tank, ide of				N.E. 1001.3EC. 11,1-41-5, K- 37
						Jan E
					L-8	10