## HORIZONTAL CONTROL POSITIONS

		10			
State: Florida County:	Palm Beach	Name & Nc. of Station: SW Cor. Sec. 30, T. 40 S., R. 38			
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					253, 333, 333,
Adjusted on Horizontal N.A. Datum, 1927: Yes-Max			ner Datum:		
			ner Datum:		NUMBER OF STREET
Latitude			itude	Ш	Professional Parallelian
	Geodetic Azimuth		A CONTRACTOR OF THE PARTY OF TH	muth	Distance in feet
To Station	00000110		0 1		
E i O disibor	X 636,588.68	1	Y 953,951.25′		
Mercator East Coordinates*	Plane Azimuth	11	Δα		Distance in feet
9	o '	1	0 1	u u	
			The sales		
Tag 1					
Military Grid Coordinates Zone:	X			Y	
MITHURY GITH COORDINATES 20110				Sketch, M	Map or Photo of Sta.
Description of location, route to station and reference marks.  Sketch, Map or Photo of Sta.					
To reach: From Highway No. 15 at Port Mayaca, Fla., go east along Highway No. 76, 2.7 miles to entrance to Chastain's Ranch (White Stucco house), thence follow ranch trail south 4.0 miles to a cross Fence and the gate, thence follow cross fence west about 1 mile to a power line corner, thence north 1 mile to station location.  Mark is a 1.5 inch iron pipe adjacent to railroad iron.					
NOTE: The station recovered was not varified as a land corner.					
				1 1/2 1/2	the state of the s
			A PARTY OF THE PROPERTY OF THE PARTY OF THE	40 mg - 1 mg - 1	
		1			
		1		19. 3. 3. 3. 3. 3.	
4				42.14	
				A STATE OF S	
		1			
					4
					Q.
					8