KTNT

Dade-Collier Training And Transition Miami, FL

36.00 mi W of city N25 51.7083' W80 53.8200' Mag Var: 05W

Navaids:

Distance: Type: ID: Morse: Frequency: Radial: VÖRTAC DHP 113.9 281 30 nm VOR/DME VKZ 117.1 283 41 nm 258 VOR/DME FLL 114.4 41 nm

Traffic Patterns (Airport Manager):

Aircraft: Altitude (MSL):

Light Aircraft 1010
Heavy Aircraft 1510

Right: 27 Left: 09

Runways:

Name: Dimensions: Material: Condition: Treatment:

09/27 10499X150 asphalt fair porous friction course Trees; 1075' from end; 290' Right of center; 26' high; 34:1 clearance slope;

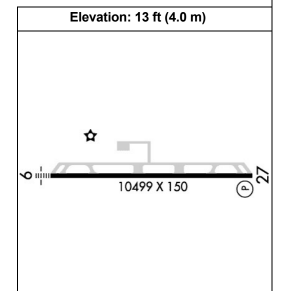
Charts: NACO: Miami Sectional

Phone: 786-582-4620

Weather: 239-695-9198 (AWOS-3)

Communication Freqs:

128.6 App/Dep 119.075 WX 123.0 CTAF 123.0 UNICOM



Notes:

Make prior Indg arng w/Dade County Aviation Dept 239/695-3300;no facs or svcs avbl Acr Trng Operations Only.

Wed/Sat/0800-1800

Airport Clsd to Public Excp by Arrangement with Miami-Dade Aviation Dept Miami 305-869-1660.

and Collier County

Be Alert to Low Flying National Park Svc Acft All Quadrants.

Fee for Use for Acft Over 12500 Lbs.

For Cd If Una to CTC on FSS Freq, CTC Miami Approach at 305-869-5432.

No Ngt Time Operations Exc with Prior Pmsn Fm Miami-Dade Aviation Dept 305-869-1660.

Three 8In Wells Flush Mtd between Rwy and Twy.

Wildlife on and In vicinity of Arpt.

Airport Physical Address: 54757 East Tamiami Trail, Ochoppi, Fl 34141 239-695-3300, Fax: 305-876-0565

