

VOR/DME

STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - FAR PART 97. 23

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

TERMINAL ROUTES

MISSED APPROACH

FROM	TO	COURSE AND DISTANCE	ALTITUDE	MAP:
CQY VORTAC (IAF)	YEEST/CQY 8.00 DME (NoPT)	218.11 / 8.00	2000	CQY R-218/13.11
				CLIMB TO 1500 THEN CLIMBING LEFT TURN TO 2000 VIA CQY VORTAC R-218 TO YEEST / CQY 8 DME AND HOLD.
				ADDITIONAL FLIGHT DATA: FAS OBST: 600 RIG 320231/0962231

1. PT NA SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)
2. **HOLD NE YEEST, RT, 218.11 INBOUND, 2000 FT IN LIEU OF PT (IAF)**
3. FAC 218.11 FAF YEEST _____ DIST FAF TO MAP _____ THLD _____
4. MIN. ALT YEEST 2000
8. MSA FROM: **CQY VORTAC 2400**

MAG VAR: 6E EPOCH YEAR: 90

MINIMUMS

TAKEOFF:	<input checked="" type="checkbox"/>	STANDARD	SEE FAA FORM 8260-15 FOR THIS AIRPORT				ALTERNATE: N A <input checked="" type="checkbox"/>								
CATEGORY	A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
CIRCLING	860	1	411	900	1	451	900	1 1/2	451	1060	2	611			

NOTES:

CITY AND STATE CORSICANA, TX	ELEVATION: 449 TDZE:	FACILITY IDENTIFIER: CQY	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP
	AIRPORT NAME: C. DAVID CAMPBELL FIELD - CORSICANA MUNI		5 OCT 00	AMDT ORIGINAL
			VOR/DME-A, AMDT 1	DATED 10/10/96