

DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**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, 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	ALT	MAP: FLO R-104/16.3
FLO VORTAC (IAF)	7 DME Fix	104/7	2000	Climbing right turn to 1700 via FLO R-104 to GOADD 12 DME and hold.
7 DME Fix	GOADD 12 DME	104/5 (FLO R-104)	1500	
				ADDITIONAL FLIGHT DATA
				Hold W, RT, 104 inbound. FAS Obst: 391 Tower 341050/792352 FAC crosses center of airport.

- PT NA SIDE OF CRS \_\_\_\_\_ OUTBND \_\_\_\_\_ FT WITHIN \_\_\_\_\_ MI. OF \_\_\_\_\_ (IAF)
- Profile starts at 7 DME Fix
- FAC 104 FAF GOADD 12 DME DIST FAF TO: MAP \_\_\_\_\_ THLD \_\_\_\_\_
- MIN ALT 7 DME Fix 2000, GOADD 12 DME 1500
- MSA FROM FLO VORTAC 3200

VAR 3W YR 65

**MINIMUMS**

TAKEOFF:  STD  SEE FAA FORM 8260-15 FOR THIS AIRPORT ALTERNATE:  NA

CAT. →	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	820	1	727	820	1	727	820	2	727	820	2 $\frac{1}{4}$	727			

NOTES

Use Florence altimeter setting.

CITY AND STATE <b>Marion, SC</b>	ELEVATION AIRPORT <b>93</b>	TDZE <b>-</b>	FACILITY IDENT. <b>FLO</b>	PROC. NO.-AMDT. NO.-EFFECTIVE DATE <b>8 MAY 86</b> <b>VOR/DME-A, Amdt. 4</b>	SUP. AMDT. <b>3</b> DATED <b>28 JUN 79</b>
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