

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

GPS RNAV

STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - FAR PART 97. 33

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: RW13	
HARGI WP	WODEE WP	200.06/10.89	2000	CLIMB TO 900, THEN CLIMBING RIGHT TURN TO 2000 DIRECT WODEE WPT AND HOLD.	
FATOR WP	WODEE	088.68/15.97	2000		
WODEE	ECETE WP	134.23/5.00	1300		
				ADDITIONAL FLIGHT DATA: FAS OBST: 182 TREE 261255/980125 348 TOWER 261402/980200	

- PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD NW WODEE, RT, 134.23 INBOUND, 2000 FT. IN LIEU OF PT (IAF).
- FAC 134.26 FAF ECETE DIST FAF TO MAP THLD 4.00
- MIN. ALT WODEE 2000, ECETE 1300
- MSA FROM: RW13 2600

MAG VAR: 7E EPOCH YEAR: 85

MINIMUMS																
TAKEOFF:	X	STANDARD	SEE FAA FORM 8260-15 FOR THIS AIRPORT				ALTERNATE: N A X			D			E			
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
S-13		440	1	370	440	1	370	440	1	370			N/A			
CIRCLING		620	1	550	620	1	550	620	1 1/2	550			N/A			

MCALLEN MILLER INTL ALTIMETER SETTING MINIMUMS																
S-13		480	1	410	480	1	410	480	1 1/4	410			N/A			
CIRCLING		660	1	590	660	1	590	660	1 1/2	590			N/A			

NOTES:

OBTAIN LOCAL ALTIMETER SETTING ON CTAF; WHEN NOT RECEIVED, USE MCALLEN MILLER INTL ALTIMETER SETTING.

CITY AND STATE: WESLACO, TX	ELEVATION: 70 TDZE: 70 AIRPORT NAME: MID VALLEY	FACILITY IDENTIFIER: GPS	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: 22 MAY 97 GPS RWY 13, ORIG	SUP AMDT NONE DATE
------------------------------------	---	---------------------------------	---	--------------------------