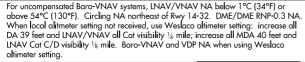
7120 WAAS Rwy Idg TDZE APP CRS CH 78001 102 317° W32A Apt Elev 107

## RNAV (GPS) RWY 32

MC ALLEN INTL (MFE)



MISSED APPROACH: Climb to

when local altimeter setting not received, use Weslaco altimeter setting: increase all DA 39 feet and LNAV/VNAV all Cat visibility ½ mile; increase all MDA 40 feet and LNAV Cat C/D visibility ⅓ mile. Baro-VNAV and VDP NA when using Weslaco altimeter setting.		MISSED APPROACH: Climb to 800 then climbing right turn to 2000 direct SANCA and hold.		
ATIS <b>128.5</b>	VALLEY APP CON 121.0 377.2	MC ALLEN TOWER * 118.5 (CTAF) <b>()</b> 256.9	GND CON 121.8	UNICOM <b>122.95</b>
		4 NM		
-^/\ (Mm	λ <sup>618</sup> λ <sup>1</sup> 192			re NA for arrivals at n V17 eastbound. \( \rightarrow \text{FLATZ} \)
MONO STATES (	606 RW32 8 200	Λ <sup>394±</sup>		
2600 ⊕	440 <sub>A</sub>	(FAF) 10		(IAF) HOGIP
ELEV 107 D TDZ	E 102	(IF FOV	) UD	
4/	800 2000	SANCA VGSI and RNAV gli (VGSI Angle 3.00/1	depath not coincide ICH 53).	ont VUD
twr. €	*LNAV only	GASHS  CUYAN 1.6 NM to 1800 RW32	317°	2100
	RW3:	RW32 2 *660	1800	GP 3.00° TCH 50
	CATEGORY LPV DA	NM = 0.6 - 3.6 NM - B A B 302-3	6.8 NM C	D
	UNAV/ DA	391-7		

MIRL Rwy 18-36 ( MC ALLEN, TEXAS Amdt 2 10DEC15

**REIL Rwy 32** HIRL Rwy 14-32 0 317°

LNAV MDA

**C** CIRCLING

SC-3, 13 JUL 2023 to 10 AUG 2023

MC ALLEN INTL (MFE) RNAV (GPS) RWY 32

800-21/4

693 (700-21/4)

580-11/2

473 (500-11/2)

480-1 378 (400-1)

580-1 473 (500-1)