V

Δ

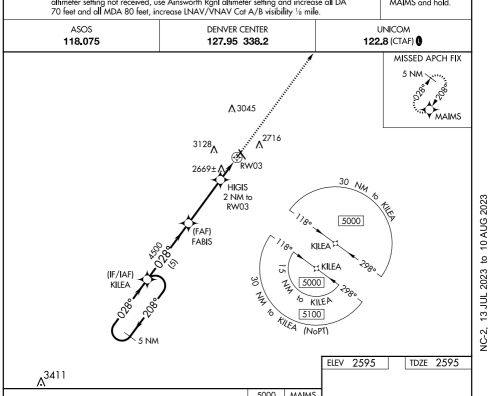
WAAS CH 90237 US90 O280 APP CRS TDZE 2595 Apt Elev 2595

RNAV (GPS) RWY 3

MILLER FLD (VTN)

Baro-VNAV NA when using Ainsworth Rgnl altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -25°C (-13°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. VDP NA with Ainsworth Rgnl altimeter setting. When local altimeter setting not received, use Ainsworth Rgnl altimeter setting and increase all DA 70 feet and all MDA 80 feet, increase LNAV/VNAV Cat A/B visibility ½ mile.

MISSED APPROACH: Climb to 5000 direct MAIMS and hold.



						ELEV ZOYO	IDZE 2393
\(\Lambda^{34} \)	11						
	KILEA			5000	MAIMS		
5 NM Holding Pat	1			٨	\perp		
1		FABIS	HIGIS		Y	4/	*//>
5000	208°		2 NM to	*1	NAV on l y.	X	9,X
12000)28° → _(ا مرد ا مرد	RW03		INAV OIIIY.		V õ
0280 RW03 *0.8 NM to						\$ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	√ _{2′}
4500 RW03 RW03)
GP 3.00° *3260 ▼ 1,1,1,1,1							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
TCH 39			3200			0 / 1	\
	-		3.9 NM - 1.2 NA	MM 8.0 N		3	
CATEGORY	A	В	С		D	/ 0000	6 / 30
LPV DA	2845-1 250 (300-1)		NA			028° to RW03	5*
LNAV/ DA	2845-1 250 (300-1)		NA				
LNAV MDA	2920-1 325 (400-1)		NA				
CIRCLING	3080-1 485 (500-1) 3560-1½ 965 (1000-1½)		NA		REIL Rwy 32 () MIRL Rwys 3-21 a	nd 14-32 (

VALENTINE, NEBRASKA Orig-A 20AUG15 MILLER FLD (VTN)
RNAV (GPS) RWY 3