V

A

to 10 AUG 2023

13 JUL 2023

WAAS CH 87030 APP CRS TDZE 1203 Apt Elev 1204

RNAV (GPS) RWY 13

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C (2°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. Baro-VNAV and VDP NA when using Audubon altimeter setting: When local altimeter setting not received, use Audubon altimeter setting: when local altimeter setting not received, use Audubon altimeter setting: increase LPV DA to 1515 feet; increase LNAV/VNAV DA to 1669 feet and all visibilities ¼ SM; increase all MDAs 80 feet and visibility Cat C ¼ SM.

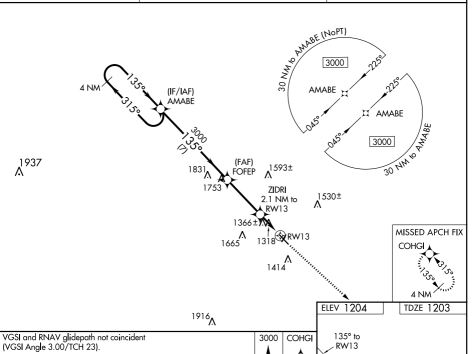
AWOS-3

MINNEAPOUS CENTER

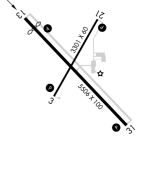
UNICOM
118.025

134.0 288.3

UNICOM
122.8 (CTAF) ①



VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 23).							3000	COHGI
4 NM AM.				FOF	EP			\Rightarrow
Holding Po				300	ZII	ORI NM to	*15	IAV only.
12000 -	·315°		1000 -		RW		LIN	AV OHY.
3000	135° →		-135° ->	~ <u>`</u>			NM to V13	
			3000			L KV	l RW	/13 🤞
GP 3.00° TCH 40					*1900	\	X	, e e e e e e e e e e e e e e e e e e e
ICH 40			7 NM		3.4 NM	0.9	1.2 NM	
CATEGORY	A		В		C C	0.7		D
LPV DA	1453-1 250 (300-1)						NA	
LNAV/ DA	1607-13/8 404 (500-13/8)						NA	
LNAV MDA	1620-1 417 (500-1)				1620-1 417 (500	NA		
CIRCLING	1740	-1	536 (600-1)		1980-2 776 (800-		١	NΑ



MIRL Rwys 13-31 and 3-21 REIL Rwys 3, 13, 21 and 31