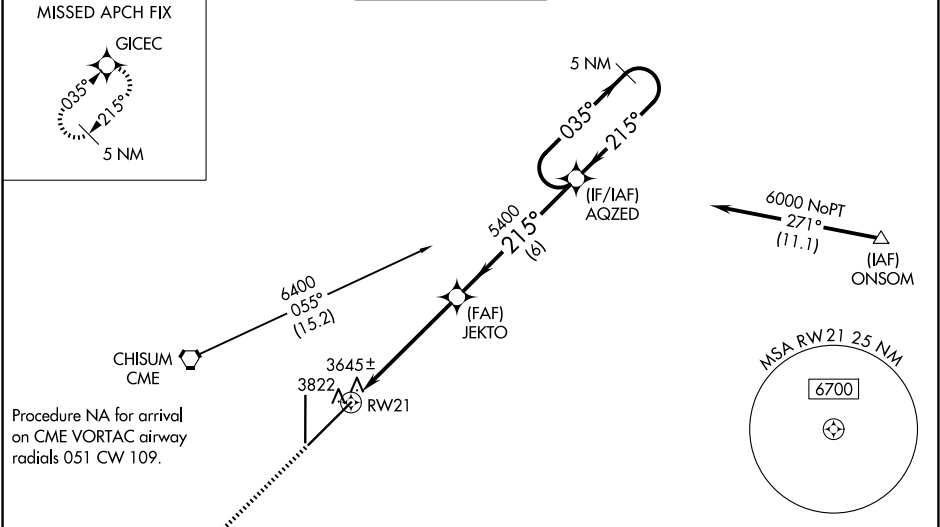


WAAS CH 69302 W21A	APP CRS 215°	Rwy Ldg 13000 TDZE 3633 Apt Elev 3671
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RNAV (GPS) RWY 21

ROSWell AIR CENTER (ROW)

RNP APCH-GPS.					MALSR 	MISSED APPROACH: Climb to 6300 direct GICEC and hold.
▼ ▲ ASR For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -22°C or above 41°C. When local altimeter setting not received, use Artesia altimeter setting: increase LPV DA to 3979 feet and all visibilities 1/8 SM; increase LNAV/VNAV DA to 4075 feet and all visibilities 1/4 SM; increase all MDAs 80 feet and LNAV Cat C/D visibility 1/8 SM and Circling Cat D visibility 1/4 SM. Baro-VNAV and VDP NA when using Artesia altimeter setting. For inop ALS, increase LPV all Cats visibility to 3/8 SM, and LNAV/VNAV all Cats visibility to 1 SM. For inop ALS when using Artesia altimeter setting, increase LPV all Cats visibility to 1 SM and LNAV/VNAV all Cats visibility to 1 1/8 SM.						
ATIS	ROSWell APP CON ★	ROSWell TOWER ★	GND CON	CLNC DEL	UNICOM	
128.45 306.2	119.6 239.0	118.5(CTAF) 233.7	121.9 348.6	132.875 282.25	122.95	



CATEGORY	A	B	C	D
LPV DA	3899-½		266 (300-½)	
LNAV/VNAV DA	3995-⅝		362 (400-⅝)	
LNAV MDA	4080-½	447 (500-½)	4080-⅞	447 (500-⅞)
CIRCLING	4140-1¼	469 (500-1¼)	4140-1½	4300-2
			469 (500-1½)	629 (700-2)

ELEV 3671 **D** TDZE 3633

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