WAAS 5004 Rwy Idg TDZE APP CRS CH **42637** 2387 038° Apt Elev 2396 **W04A** RNP APCH - GPS.

RNAV (GPS) RWY 4

HEMPHILL COUNTY (HHF)

Circling NA to Rwys 18 and 36. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below

MISSED APPROACH:

-19°C or A increase all MDA	na to kwys 18 and a above 54°C. When LPV DA to 2751; inc s 120 feet and LNAV I Baro-VNAV NA wh	local altimeter se rease LNAV/VN visibility Cat C/	etting not received AV DA to 2798 f D ¼ SM, and Circ	l, use Gage altim eet and all visibil	eter setting and ities ¾ SM. Incre	Climb to 7000 direct
	OS-3	ALBUQUERQU	JE CENTER	KANSAS CIT	Y CENTER	CTAF
119	.025	127.85 2	85.475	126.95	379.2	122.9 🚺
			ure NA for arrivo 2-280 northeast b	ils at HINOD	HINOD (FAF) OCGAK	2555± \$\hat{\lambda}\$ \hat{\lambda}\$ \hat{\lambda}\$ \hat{\lambda}\$ 2688 3.1 NM to 2523± \$\hat{\lambda}\$ \hat{\lambda}\$ 2921 \$\hat{\lambda}\$ 2668
	ΥI	IAF) EKUY 7000 09 (8)	NoPT (II 8°• ∑	F/IAF) EBEG	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MSA	NO4 25 N _H 4600 ⊕		Hi	(IAF)	ELEV 23	MISSED APCH FIX 6 NM ZIGUG 396 TDZE 2387
۸ ³⁶⁶⁷		edure NA for ar DPI on V140 eas		17.3) WUDPI		81
6 NM Holding Patte		OCGAK		7000 ZIG	→ UG	∞ Ø
9000 <u>←2</u> 7000 03	18° 38°→ 038	4500 	ALLIB 3.1 NM to RW04 1	1 NM to RW04		\$ 3001 × 60
GP 3.00° TCH 38	450		3400	RW04		36
CATEGORY	Α	В	C	D		
LPV DA		2637-1	250 (300-1)		038° to	
LNAV/ VNAV DA		2684-1	297 (300-1)			
LNAV MDA	2780-1 3	93 (400-1)	2780-11/8	393 (400-11/8)		4.00 J.10.0: •
CIRCLING	3040-1 6	44 (700-1)	3280-2 ³ / ₄ 884 (900-2 ³ / ₄)	3340-3 944 (1000-	1 550 5	4-22 and 18-36 () 4 and 22
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CANADIAN, TEXAS Amdt 2A 14JUL22

SC-2, 13 JUL 2023 to 10 AUG 2023

HEMPHILL COUNTY (HHF) RNAV (GPS) RWY 4