SC-5, 13 JUL 2023 to 10 AUG 2023

WAAS Rwy Idg TDZE Apt Elev 7000 APP CRS CH 77516 25 355° 25 W35A

RNAV (GPS) RWY 35 TEXAS GULF COAST RGNL (LBX)

DME/DME RNP-0.3 NA. Baro-VNAV NA below -16°C (4°F). When local

MISSED APPROACH: Climb to 2000

ASOS 119.925 HOUSTON APP CON 125.2 LINCOM 123.0 (CTAF) (19.00 119.925 LINAV glidepath net coincident (VGS) Angle 3.00/TCH 40). ACKIE LETTY A B C D D TDZE 25 VOSI and RNAV glidepath net coincident (VGS) Angle 3.00/TCH 40). ACKIE LETTY A B C D D TDZE 25 VOSI and RNAV glidepath net coincident (VGS) Angle 3.00/TCH 40). ACKIE LETTY A B C D D TDZE 25 VOSI and RNAV glidepath net coincident (VGS) Angle 3.00/TCH 40). ACKIE LETTY A B C D D TDZE 25 VOSI and RNAV glidepath net coincident (VGS) Angle 3.00/TCH 40). ACKIE LETTY A B C D D TDZE 25 VOSI and RNAV glidepath net coincident (VGS) Angle 3.00/TCH 40). ACKIE LETTY A B C D D TDZE 25 VOSI and RNAV glidepath net coincident (VGS) Angle 3.00/TCH 40). ACKIE LETTY A B C D D D D D D D D D D D D D D D D D D	DME/ DME KNY-U.3 NA. Baro-VNAV NA below 16°C (4°F). When local dilimeter setting not received, use William P. Hobby altimeter setting and increase all DAs/MDAs 100 feet and Circling Cat D visibility ¼ SM. Baro-VNAV and VDP NA when using William P. Hobby altimeter setting. Circling NA east of Rwy 17-35.						
VGSI and RNAV glidepath not coincident (VCSI Angle 3.00/TCH 40). ACKLE VGSI and RNAV glidepath not coincident (VCSI Angle 3.00/TCH 40). ACKLE NDEN *I NAV only Procedure Turn NA GP 3.00 TCH 50 CATEGORY A B C CATEGORY A B C CATEGORY A CARE INVA 420-11/2 480-11/2 500-11/6 475 (500-11/6) 420-12 480-11/2 500-11/6 475 (500-11/6) 420-12 480-11/2 500-11/6 475 (500-11/6) 500-11/6 620-2 355°		ASOS HOUSTON APP CON					
PLOIT A333	119				125.2	123.0 (CTAF) (
CIPCINIC 480-11/2 500-11/6 475 (500-11/6) 620-2 10.04 10		62 LETT	2000 to NORWO 169° [26.6] 24. ([AF])	2000 2000 267 267 2000 085° (5)	A ³³³ A ⁴ RW35 A ₂₁₆ (FAF) INDEN	283°, 1 283°,	
2000 Procedure Turn NA GP 3.00° TCH 50 1500 A B C D LPV DA 275-3/4 250 (300-3/4) LNAV/ DA LNAV/ DA 428-11/2 403 (500-11/2) LNAV MDA 420-1 395 (400-1) A 420-11/4 395 (400-11/4) B C C D A 420-11/4 395 (400-11/4)	(VGŠI Angle 3.00/TCH 4.01)						
Procedure Turn NA GP 3.00° TCH 50 1500 1500 RW35 RW35 RW35 RW35 RW35 RW35 A B C D LPV DA 275-3/4 250 (300-3/4) LNAV/ DA 428-11/2 403 (500-11/2) LNAV MDA 420-1 395 (400-1) RW35 RW35 RW35 RW35 RW35 RW35 RW35 A B C D A B C D A CIPCINIC 480-11/2 403 (500-11/2) ROUND A 420-11/4 395 (400-11/4) ROUND A 420-11/4 395 (400-11/4) ROUND A 480-11/2 500-11/6 475 (500-11/6) ROUND A 480-11/2 500-11/6 475 (500-11/6) ROUND A 480-11/2 500-11/6 475 (500-11/6) RW35		*INIAVI.					
TCH 50 TCH 50	Procedure	- 355° *1 NM to					
LPV DA 275-3/4 250 (300-3/4) LNAV/ DA 428-11/2 403 (500-11/2) LNAV MDA 420-1 395 (400-1) A 20-11/4 395 (400-11/4) A 20-11/4 395 (400-11/4) A 35 (400-11/4)					Y minut	001 ×	
LNAV/ DA 428-1½ 403 (500-1½) LNAV MDA 420-1 395 (400-1) LNAV MDA 420-1½ 500-1½ 475 (500-1½) GERCINIC 480-1½ 500-1½ 475 (500-1½) 620-2	CATEGORY					7000 ;	
VNAV DA 428-1½ 403 (500-1½) LNAV MDA 420-1 395 (400-1) 420-1¼ 395 (400-1¼) 35 GRCINIC 480-1½ 500-1½ 475 (500-1½) 620-2			275-3/4	250 (300-3/4)			
LNAV MDA 420-1 395 (400-1) 420-11/4 395 (400-1)/4 395 (400		428-1 ½ 403 (500-1½)				P	
GIRCUNG 480-1½ 500-1½ 475 (500-1½) 620-2		420-1 395 (400-1)				35	
	C CIRCLING		500-1½	475 (500-1½)	620-2		

ANGLETON/LAKE JACKSON, TEXAS

Amdt 2B 26MAR20

TEXAS GULF COAST RGNL (LBX)RNAV (GPS) RWY 35