to 24 FEB 2022

27 JAN 2022

SC-3,

27 JAN 2022 to 24 FEB 2022

SAN ANTONIO, TEXAS AL-369 (FAA) 22027 WAAS 8505 RNAV (GPS) Y RWY 4 Rwy Idg APP CRS CH 77613 TDŹE 786 037° 809 SAN ANTONIO INTL (SAT) Apt Elev W04A V Inop table does not apply to LPV. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -4°C (25°F) or above 54°C (130°F). Circling MALS MISSED APPROACH: Climb to Δ 3500 direct BISGE and track NA west of Rwys 4 and 13R. DME/DME RNP-0.3 NA. For inop ALS, (A<sub>4</sub>) ----030° to SHEPE and hold. increase LNAV/VNAV all Cats and LNAV Cats C and D visibility to 1% D-ATIS SAN ANTONIO APP CON SAN ANTONIO TOWER GND CON CLNC DEL **CPDLC** 118.9 125.1 307.0 119.8 257.8 121.9 348.6 126.7 MISSED APCH FIX 2049±∧ ∴ 1804 SHEPE **∧** 1605 **BISGE ∧**¹101 4 NM 1140<u>/</u> 1028 € A-635 Λ<sup>2049</sup> 1327 RW04 ( 1098 **∧** 1098 (FAF) NADBE ZZ ..., All All AND NOPTI HARDD 🎞 **∧** 1379 30 NM to HARDO 10 HARDD 4100 15 NM 6 (IF/IAF) HARDD 3500 1 HARDD 809 TDZE 786 **ELEV** 

VGSI and RNAV glidepath not coincid (VGSI Angle 3.00/TCH 7						BISGE		SHEPE
4 NM Holding Patte	rn HAI	(VGSI Ar RDD I	RESO		1	<b>\$</b>	030°	Δ
2500 <del>&lt;</del> 217°   0270 -				NADBE *LNA				AV only
3500 037° 037° 2500 *1.3 NM to RW04								
	,	33	00		ξ_ K		n4 ·	1
GP 3.00°		2	500		¥ ````	04		
TCH 56	2300			RW04				
	4.9 NM	·	- 3.2 NM	<del>-</del> 3.9 NM−	- 1.3 NM	-		
CATEGORY	A		В		С		D	
LPV DA	986/40 200 (200-¾)							
LNAV/ VNAV DA	1201/60 415 (400-11/4)							
LNAV MDA	1280/40 494			500-¾)	1280/60		494 (500-1¼)	
CIRCLING	CIRCLING 1300-1 491 (500-1)		1400-1 591 (600-1)		1420-1¾ 611 (700-1¾)		1520-21/4 711 (800-21/4)	
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037° to RW04 TDZ/CL Rwy 13R REIL Rwys 12L, 22 and 31R HIRL Rwys 4-22 and 13R-31L MIRL Rwy 13L-31R

SAN ANTONIO, TEXAS Amdt 3C 04NOV21

SAN ANTONIO INTL (SAT) RNAV (GPS) Y RWY 4

TWR 1030