6998 Rwy Idg APP CRS TDŹE 2629 303° Apt Elev 2643

RNAV (GPS) RWY 29L TUCSON INTL (TUS)

For uncompensated Baro-VNAV sy below -20°C (-4°F) or above 27°C RNP-0.3 NA. Helicopter visibility	C (80°F). DME/DME		PACH: Climb to 6500 c urn on track 310° to Pl	
ATIS TUCSON APP COI 123.8 279.65 119.4 318.1	TUCSON TOWER 118.3 257.8		GND CON 124.4 348.6	CLNC DEL 126.65 326.2
MISSED APCH FIX PIMMA 77 NM ESABI	A ²⁸⁵⁶	}		9L 25 Nm
3699 • S	2719± A 2853 (FAF) TUKLE	~ A3693	(IAF) TORAE) an
YETUG A3900 A A650± A650±	з ^{дор} н	OTUP (IF)	6100 250° (5.3)	8500 287° (5.4) (5) ZOSDU X
4480. ELEV 2643 D TDZE 2629	630 CR (A)	6290	5074±	
	6500 ESABE	PIMMA A		Procedure Turn AKIXE NA
TWR = 2848	*LNAV only * 2 NA RW2 , RW29L			6100
303° to	CATEGORY A LNAV/ DA VNAV DA	3.7 NM B	6.2 NM C	GP 3.00° TCH 50
HIRL Rwy 11L-29R MIRL Rwys 3-21 and 11R-29L REIL Rwys 21, 29L and 29R		20-1 691 (700-1) 20-1 677 (700-1)	3320-2 3320-2	691 (700-2) 3660-3 1017 (1100-3)

TUCSON, ARIZONA Amdt 1B 15JUL21

SW-4, 27 JAN 2022 to 24 FEB 2022

TUCSON INTL (TUS)