SC-5, 13 JUL 2023 to 10 AUG 2023

À

WAAS CH 49004 W18A	APP CRS 175 °	Rwy Idg TDZE Apt Elev	6610 166 166

RNAV (GPS) RWY 18 HOUSTON EXEC (TME)

Baro-VNAV NA when using David Wayne Hooks Meml altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). DME/DME RNP-0.3 NA. VDP NA when using David Wayne Hooks Meml altimeter setting, Helicopter visibility reduction below 3½ SM NA. When local altimeter setting not received, use David Wayne Hooks Meml altimeter setting and increases all DA 57 feet and all MDA 60 feet; increase

MISSED APPROACH: Climb to 2000 direct ZUXUG and on track 203° to EBERE and

LNA,	ks Meml altimeter setting and ind V/VNAV all Cats and LNAV Co	crease all DA 5/ teet and all at C/D visibility ½ mile, and	MDA 60 teet; inc Circling Cat C/D	rease visibility ¼ mile. hold	d.
ATIS 119.525	HOUSTON APP CON 123.8 257.7	EXECUTIVE TOWER ★ 126.975 (CTAF)	GND CON 132.075		UNICOM 122.975
	(IAF) BIMTE 🔷	2000 -085° CAGSO	2000 Å (I	AF) ECI	
		2000 175° (FAF DILRI A ⁵⁴⁶			
۸ ^ć		364 _A 196 315 _A 315 315 _A 32UX	Λ647 6		N 18 25 Mag 3100 ↔
	MISSED APCH FIX EBERE	10.89°	Į.	ELEV 166	TDZE 166
	GSO DILRE 2000	2000 ZUXUG	EBERE O3° *LNAV only.		175° to RW18 81
2000 GP 3.00° TCH 40	2000 ×	*1.8 NM to RW18 RW18	,	TWR ☆	6610 X 100
CATEGORY	6.2 NM B	3.7 NM 1.8	. D	-	8
LPV DA	416-	-			
INAV/ DA 708-2 542 (600-2)				(P) 36	
LNAV MDA	780-1 614 (700-1)	780-1 ³ / ₄ 61	4 (700-1¾)		
CIRCLING	820-1 654 (700-1)	860-2 694 (700-2)	1000-2 ³ / ₄ 834 (900-2 ³ / ₄)	REIL Rwys 18-36 () MIRL Rwy 18-36 ()	

HOUSTON, TEXAS Orig-B 30DEC21

HOUSTON EXEC (TME) RNAV (GPS) RWY 18