U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION LOC STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise

	FLIGHT STA	NDARDS	SERVICE - T	ITLE 14 CF	R PART 9	7.25		indica	ated, except visit	oilities whi	ich are in statute	miles or in fee	et RVR.			
TERMINAL ROUTES										MISSED APPROACH						
FROM		TO			COURSE AND DISTANCE			ALTITUDE		AP: LOC: 4.90 NM AFTER FLIKA INT/I-HEW 6.00 DME/RADAR OR						
TUKII INT/I-HEW 14.29 DME/RADAR (IF)		FLIKA DME/R	INT/I-HEW 6.0 ADAR	00	16	167.76 / 8.29			1800	AT I-HEW 1.10 DME FIX CLIMB TO 1200 THEN CLIMBING RIGHT TURN TO 2000 ON HEADING 325 AND IAH VORTAC R-293 TO TNV VOR/DME AND HOLD.						
										ADDIT		RT, 117.95 INI 384 AAO 300 TOWER 3010	754N/095 036N/0953			
1. PT SIDE OF C	OURSE	OU	TBOUND	FT W	THIN	MILES O	F			(IAF)]					
2. PROFILE STARTS A	T TUKII INT/	/I-HEW 14.	29 DME/RAD	AR												
3. FAC 167.76 FAF F	LIKA INT/I-F	IEW 6.00 I	DME/RADAR			DIST	FAF TO MA	P 4.9	90 THLD	4.90	1					
4. MIN. ALT TUKII 2000)														
8. MSA FROM: IAH VO	RTAC 3100										MAG VAR:	5E	EPOC	CH YEAR:20	000	
							MINIMUMS									
	AKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT ALTERNA								X X							
CATEGORY ====>		A			В			C		D NDA VIO		T	110 7 (100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		E	
S-LOC 17R	MDA	VIS	HAT/HAA	MDA	VIS 1	HAT/HAA	MDA 640	VIS	HAT/HAA 488	MDA 640		HAT/HAA	MDA	VIS	HAT/HAA	
CIRCLING	640 640	1	488	640 660	1	488 508	660	1 3/8 1 1/2		760	1 0,0	488 608	 	-	+	
CIRCLING	640	1	400	000	<u> </u>	306	000	1 1/2	300	700		000	<u> </u>			
					1		Τ	<u> </u>		Ι		Т		$\overline{}$		
			+		+	+			+		+	+	-	+-	+	
NOTES: CHART PLANVIEW NOT CHART NOTE: WHEN L ALTIMETER SETTING A CHART NOTE: HELICOI (CONTINUED ON PAGE	OCAL ALTIN AND INCREA PTER VISIBI	METER SE SE ALL M	TTING NOT FIDA 40 FEET;	INCREASE	E S-LOC 1	7R CATS C/D			HOUSTON	I	l				ران ^{AL} /۲ _۲ 24	
CITY AND STATE			ELEVATION: 152 TDZE: 15				FACILITY	ΙP	PROCEDURE	NO./AMDT NO./EFFECTIVE DATE:				SUP	CHECKED	
HOUSTON, TX		A	IRPORT NA	ME:			IDENTIFIE		LO		LOC RWY 17R, AMDT 3C					
			DAVID	A/AVNIT IIO	OVE ME	MODIAL	I-HEV	v		10 No	OVEMBER 20)16	AMDT DATE	3B		
			DAVID WAYNE HOOKS MEMORIAL							1011	O , EMBER 20	LDLR 2010			04/02/2015	

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above aiport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

NOTES, (CONT.):

CHART PROFILE NOTE: DESCENT ANGLE NA. CHART NOTE: NIGHT LANDING RWY 35R NA.

QUALITY

CITY AND STATE

HOUSTON, TX

ELEVATION: 152
AIRPORT NAME:

TDZE: 152

DAVID WAYNE HOOKS MEMORIAL

FACILITY IDENTIFIER: I-HEW PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: LOC RWY 17R, AMDT 3C

10 NOVEMBER 2016

SUP: %ECKE AMDT: 3B
DATED: 04/02/2015

FAA FORM 8260-10 / April 2006 (Computer Generated)