WAAS 4999 Rwy Idg TDZE APP CRS CH 61013 9 304° **W30A** Apt Elev 9

## RNAV (GPS) RWY 30

HOUMA-TERREBONNE (HUM)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 49°C (120°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA

above 49°C (120°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter setting not received, use Louis Armstrong New Orleans Intal altimeter setting: increase LPV DA to 336, LNAV/VNAV DA to 489, and all visibilities ½ SM; increase all MDAs 80 feet and visibility Cats C and D ¾ SM. Baro-VNAV NA when using Louis Armstrong New Orleans Intal altimeter setting.							
ATIS <b>120.25</b>	NEW ORLEANS APP CON 118.9 350.35	HOUMA TOV 125.3 (CTAF) (		GND CON 123.875		CLNC DEL 118.9 nen twr closed)	UNICOM <b>122.95</b>
169 <b>/</b> K	(6)	OLEDD A	(IAF)		n.	1800 268°- (15.3) 5A RW 30 25 A 3100	GOING
4 NM Sc	TDZE 9			1802 1858 1858	2160	(IAF) LEEVILLE LEV	34
ν	81. 100 &	1800 NACI		M to	139). O	HOVPU 04° 1	4 NM Holding Pattern  24°  304°  1800
1	WR × 8058	CATEGORY	1.6 NM -	560* 3.8 NM B	6 N	M ————————————————————————————————————	GP 3.00° TCH 45
	304° to RW30	LPV DA  LNAV/ DA  VNAV	259-3/4 250 (300-3/4) 412-11/8 403 (500-11/8)				
	12, 30 and 36 <b>()</b> 12-30 and 18-36 <b>()</b>	C CIRCLING	480	380- 0-1 471 (500-1)		760-21/4 751 (800-21/4)	760-2½ 751 (800-2½)

HOUMA, LOUISIANA Orig-A 15JUL21

SC-4, 13 JUL 2023 to 10 AUG 2023

HOUMA-TERREBONNE (HUM) RNAV (GPS) RWY 30