SC-4, 13 JUL 2023 to 10 AUG 2023

21

**TDZE** D

NEW IBERIA, LOUISIANA AL-5040 (FAA) 23166 WAAS 8002 Rwy Idg TDZE RNAV (GPS) RWY 35 APP CRS CH 40301 21 348° AČADIANÁ RGNL (ARA) W35A Apt Elev 24 RNP APCH MALSR MISSED APPROACH: Cimb to 440 For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -3°C or (Ā5) \_I\_ then climbing right turn to 2000 above 54°C. For inop ALS, increase LNAV/VNAV all Cats visibility to % SM direct LULEW and hold. and LNAV Cats C/D visibility to 1 SM. Circling NA to Rwys 17W and 35W. CLNC DEL GND CON CLNC DEL UNICOM **ASOS** LAFAYETTE APP CON★ ACADIANA TOWER \* 0 \* 118.05 133,325 121.1 268.7 125.0 (CTAF) 0 239.3 121.7 121.7 122.95 122.7 (when twr closed) MISSED APCH FIX NSA RW35 25 Ny Λ 283 LULEW Λ 297 **1**31 **∧** 604 2900 Λ 533 **RW35** Λ 221  $\Diamond$ 4 NM 114± WOKDO 2.2 NM to **RW35** Λ 463 (FAF) **ISUCE** ∧ 638 (IF/IAF) (IAF) PILY HUBUA 2000 .073° . (23.9) (IAF) **ORICH** 

LLA					
440 2000		nd RNAV glidepath Angle 3.00/TCH 52			4 NM Iolding Pattern
*LNAV only.	WOKDO 2.2 NM to RW35	ISUCE   1700 348		<u>1</u> <b>←</b> 3	<u>68°→</u> 2000
RW35	RW35	-×			GP 3.00° TCH 52
- 1 NM   1.2 NM - 2.9 NM - 8 NM					
CATEGORY	A	В	С		D
LPV DA	221-1/2 200 (200-1/2)				
LNAV/ VNAV	303-1/2 282 (300-1/2)				
LNAV MDA	380-1/2 359 (400-1/2) 38			0-3/4 359 (400-3/4)	
CIRCLING	440-1	480-1	600-	1/2	680-2
	416 (500-1)	456 (500-1)	576 (600	)-1½)	656 (700-2)

11 (H P 35W 105 348° HIRL Rwy 17-35 Seaway Rwy 17W-35W 0

24

**ELEV** 

NEW IBERIA, LOUISIANA Amdt 1A 15AUG19

WHITE LAKE

30°02′N-91°53′W

ACADIANA RGNL (ARA) RNAV (GPS) RWY 35