21336 MONROE, LOUISIANA AL-270 (FAA) VORTAC MLU Rwy Idg 6301 VOR RWY 32 APP CRS 117.2 TDŹE 76 328° MONROE RGNL (MLU) Apt Elev 79 Chan 119 DME required MISSED APPROACH: Climb to 1800 then climbing right turn to Rwy 32 helicopter visibility reduction below 3/4 SM NA. 3000 direct MLU VORTAC and hold, continue climb-in-hold to 3000. Circling Rwy 14 NA at night. ATIS MONROE APP CON ★ MONROE TOWER ★ GND CON CLNC DEL UNICOM 125.05 118.15 290.475 118.9 (CTAF) 0 257.8 121.9 121.65 122.95 NSA MLU 25 M MISSED APCH FIX MONROE 117.2 MLU :.... 2200 Λ ∴ 1001 Chan 119 1149 MONROE 3100 117.2 MLU :... Chan 119 600**∧** 252 (IAF) (IAF) <sup>849</sup>^\ **ZOLAT** WOVAS YAKUC MLU 0.9 MLU [12) MLU [12] R-089 R-262 **∧** 323 2000 to BAZIL **UCXEB** MLU 2.3) (IAF) BAZIL MLU 5.5 (IF) COLEM MLU [12] ELEV 79 **TDZE** 76 1800 3000 MLU Remain within 10 NM BAZIL MLU 5.5 TWR 209 148% **UCXEB** MLU 2.3) 2000 MLU VORTAC ZOLAT .328° MLU 0.9 1600 ≥3.00° 580 TCH 53 0.1 -1.4 NM-3.2 NM 328° 4.6 NM С CATEGORY from FAF REIL Rwys 14 and 32 S-32 460-1 384 (400-1) 460-11/8 384 (400-11/4) MIRL Rwy 14-32 0 740-13/4 540-1 580-1 1160-3

MONROE, LOUISIANA Amdt 5A 02DEC21

HIRL Rwy 4-22 1

SC-4,

27 JAN 2022

ō

24 FEB 2022

MONROE RGNL (MLU) VOR RWY 32

1081 (1100-3)

661 (700-13/4)

501 (600-1)

**C** CIRCLING