MONROE CITY, MISSOURI AL-6183 (FAA) 23166 3515 RNAV (GPS) RWY 9 CPT BEN SMITH AIRFIELD-MONROE CITY (K52) Rwy Idg APP CRS TDZE 737 091° Apt Elev 737 RNP APCH - GPS MISSED APPROACH: Climb to 2600 direct HIMNI Procedure NA at night. Rwy 9 helicopter visibility reduction and hold. **A** NA below 1 SM NA. Use Quincy, IL altimeter setting. **UIN ASOS** KANSAS CITY CENTER **UNICOM** 122.8 (CTAF) (121.425 126,225 317,775 PRW09 25 NA AYTON 2900 **(** (IAF) CADL 210K 2700 NoPT 181° (5) (IF/IAF) HOLD $\frac{14000}{2700}$ 1611/ FANKI 887 A A 887 2400 091 (6) **RW09** (FAF) **EDORE** (IAF) **GEPLE** 210K ELEV 737 TDZE 737 2600 HIMNI **FANK** 4 NM Holding Pattern **EDORE** 3515 X 50 14000 -2700 0910 3.04° RW09 TCH 35 2400 - 6 NM -- 5 NM CATEGORY D 1280-15/8 LNAV MDA 1280-1 543 (600-1) NA 543 (600-1%) 1380-13/4 **C** CIRCLING 1380-1 643 (700-1) NA MIRL Rwy 9-27 1 643 (700-134)

MONROE CITY, MISSOURI Orig-C 15JUN23 NC-3, 13 JUL 2023 to 10 AUG 2023