EC-2, 13 JUL 2023 to 10 AUG 2023

CRAWFORDSVILLE, INDIANA AL-6014 (FAA) 22307 WAAS 5506 RNAV (GPS) RWY 4 Rwy Idg APP CRS 797 CH 82739 TDŻE 0470 CRAWFORDSVILLE RGNL (CFJ) Apt Elev 800 W04A RNP APCH. Baro-VNAV NA when using Greencastle altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 54°C. When local altimeter setting not MISSED APPROACH: V Climb to 2700 direct received, use Greencastle altimeter setting: increase LPV DA to 1128 feet and all visibilities CONUM and hold. Δ 1/4 SM, LNAV/VNAV DA to 1118 feet and all visibilities 1/4 SM; increase all MDA 60 feet and Circling Cats C and D visibilities ¼ SM. Rwy 4 helicopter visibility reduction below ¾ SM NA. AWOS-3PT INDIANAPOLIS APP CON **UNICOM** 125.65 119.05 317.8 122.8 (CTAF) (MISSED APCH FIX 1101 1039 CONUM (FAF) ZAGP/ ALLOE .7 NM to **RW04** OAT ANTI 2700 ઌ૽ૼઽ૾ RW04 25 NA 10,11 2600 (IF/IAF) YONUG \Diamond **OTOSE** 1334 ELEV 800 TDZE (IAF) Procedure NA for arrival on TTH TERRE HAUTE VORTAC airway radials 303 CW 077. TTH 2700 CONUM VGSI and RNAV glidepath not coincident 4 NM Holding Pattern (VGSI Angle 3.00/TCH 41). YONUG **ZAGPA** JUBDU *LNAV only 1.7 NM to 2400 2700 RW04 0470 RW04 GP 3.00° *1380 2400 TCH 50 A NM 3.2 NM 1.7 NM CATEGORY Α LPV DA 1076-7/8 279 (300-7%)

CRAWFORDSVILLE, INDIANA

1240-1

1240-1

440 (500-1)

443 (500-1)

1260-1

460 (500-1)

Amdt 1B 08NOV18

C CIRCLING

DA

LNAV/

VNAV LNAV MDA

> CRAWFORDSVILLE RGNL (CFJ) RNAV (GPS) RWY 4

0479

REIL Rwys 4 and 22 1

MIRL Rwy 4-22 (

1240-1%

1440-13/4

640 (700-134)

443 (500-1%)

1520-21/4

720 (800-21/4)

1066-7/8 269 (300-7/8)