EC-2, 13 JUL 2023 to 10 AUG 2023

INDIANAPOLIS, INDIANA AL-203 (FAA) 22363 RNAV (RNP) Z RWY 5L Rwy Idg 11200 APP CRS TDŹE 747 050° INDIANAPOLIS INTL (IND) Apt Elev 796 V MISSED APPROACH: ALSF-2 For uncompensated Baro-VNAV systems, procedure NA below -18°C (0°F) Climbing left turn to or above 54°C (130°F). GPS required. For inop ALS, increase RNP 0.30 ▲

¶ 3000 direct KEADY all Cats visibility to 11/2 SM. Simultaneous approach authorized. and hold. **D-ATIS** INDIANAPOLIS APP CON INDY TOWER **GND CON** CLNC DEL **CPDLC** 134.25 128.175 317.8 120.9 257.8 121.9 128.75 257.8 Λ SARWOSL 25 NA 1866 RADAR required for KEADY arrivals at PETYN. 3100 (IF) \bigcirc RADAR required for arrivals at HLLMT. **PETYN** 6000 210K (IF) (RF REQD) <u>HĽLMT</u> 5000 210K 1546 MAMTE (RF REQD) 897± **EYOLO** RADAR required for arrivals at ATEEN. 200K RW05 ^1252 (2.4)**ATEEN** 5000 210K 3000 (RF REQD) (1.8)2100 (3.2)200K **OINKK** STDUA (IF) **KREEM** RADAR required for arrivals at KREEM. 5000 210K 2100 3600 (RF REQD) 049° (2.8) 284 (IF) **BWARF** (5.3)200K 796 **ELEV TDZE** 747 (IAF) WAAYN 5000 210K VGSI and RNAV glidepath not coincident 3000 KEADY OINKK (VGŠI Angle 3.00/TCH 74). 2100 0500, RW05L 2100 GP 3.00° See planview for multiple IF locations 050° TCH 53 CATEGORY D RNP 0.30 DA 1197/60 450 (500-11/4)

INDIANAPOLIS, INDIANA Amdt 2 10NOV16

INDIANAPOLIS INTL (IND) RNAV (RNP) Z RWY 5L

TDZ/CL Rwys 5L and 5R

HIRL all Rwys

AUTHORIZATION REQUIRED