For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -18°C (0°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. Simultaneous approach

authorized. LNAV procedure NA during simultaneous operations. Use of FD or

AP providing RNAV track guidance required during simultaneous operations. For inoperative ALS, increase LNAV/VNAV all Cats visibility to 1½ SM

V

A

27 JAN 2022

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24 FEB 2022

KEADY

Rwy Idg 11200 TDZE 747 WAAS APP CRS CH 45706 050° 796 W05A Apt Elev

and increase LNAV Cat C/D visibility to 1% SM.

RNAV (GPS) Y RWY 5L

INDIANAPOLIS INTL (IND)

MISSED APPROACH: ALSF-2 Climb to 1300 then climbing left turn to 3000 direct KEADY ♠ ■ and hold

1546 A

1252

D-ATIS INDIANAPOLIS APP CON INDY TOWER **GND CON** CLNC DEL **CPDLC** 134,25 257.8 121.9 128.75 257.8 128,175 317.8 120.9 MISSED APCH FIX

1150_^

1159

(FAF) ÓINKK 2100 **STDUM** 049° (2.8) RW05L 25/ (IF) 3000 FTBLL 049° (3.1) 3100 (IAF) 4000 WAAYN 049° (3.1) \Diamond 210 K Procedure NA for arrivals at KELLY on V11 ELEV 796 TDZE 747 D (IAF) southwest bound and V12 westbound.

1300

3000

KEADY

1560-21/2

764 (800-21/2)

(VGŠI Angle 3.00/TCH 74). WAAYN FTBLL 5000 0490 **STDUM** *LNAV only OINKK *1.3 NM to 4000 2100 RW05L 3000 RW05I GP 3.00° TCH 53 2100 3.1 NM 3.1 NM 2.8 NM CATEGORY Α LPV 947/18 200 (200-1/2) DA LNAV/ DA 1136/45 389 (400-%) VNAV LNAV MDA 1220/24 473 (500-1/2) 1220/50 473 (500-1)

VGSI and RNAV glidepath not coincident

1420-1 624 (700-1)

050° to RW05L HIRL all Rwys

INDIANAPOLIS, INDIANA Amdt 4A 17AUG17

C CIRCLING

KELLY

INDIANAPOLIS INTL (IND)

TDZ/CL Rwys 5L and 5R

1420-13/4

624 (700-13/4)