RNP APCH

SE-1, 13 JUL 2023 to 10 AUG 2023

WAAS 5000 Rwy Idg APP CRS CH 65799 TDŹE 1212 057° Apt Elev 1212 W06A

RNAV (GPS) RWY 6

LONDON/CORBIN/MAGEE (LOZ)

Visibility reduction by helicopters NA. When local altimeter setting not received, use Somerset altimeter setting: increase LPV DA to 1566 feet and visibility all Cats ¼SM; increase LNAV/VNAV DA to 1702 feet $oldsymbol{\Delta}$ and visibility all Cats 1/2 SM; increase all MDAs 100 feet and LNAV Cat C visibility 1/2 SM, Cat D visibility 1/2SM, and Circling Cat C/D visibility ¼ SM. For uncompensated Baro-VNAV systems, LNAV/VNAV NA

MISSED APPROACH: Climb to 3900 direct ODUBE and hold.

below -17° C or above 46° C. Baro-VNAV and VDP NA when using Somerset altimeter setting. ASOS INDIANAPOLIS CENTER UNICÓM 119.075 123.0 (CTAF) 0 124,625 371.925 30 NM to HERAD ∧¹⁹³³ 1671 ۸ 3900 1680 1391**^** HERAF 1319± **1** RW06 1975_∧ 1568 (IAF) ∧¹⁵⁹⁹ (FAF) ۸¹⁵²¹ HERA ADUPY 1439± ZN to 3900 (IF/IAF) ESONE **OKPEW** 30 NA TO ESONE (NOPT) 5000 **ESONE** 5 NM 5000 (IAF) 1212 TDZE 1212 **OKPEW** 3900 ODUBE Holding Pattern **ESONE** 1284± **ADUPY** 3900 05>0 RW06 GP 3.00° 3000 TCH 49 6.2 NM 5.4 NM CATEGORY Λ_{1273±} В C I PV DA 1466-1 254 (300-1) 0.57° to LNAV/ RW06 1602-11/4 390 (400-11/4) DA VNAV LNAV MDA 1720-1 508 (600-1) 1720-11/2 508 (600-11/2) MIRL Rwy 6-24 0 1780-1 2040-11/4 2040-21/2 2040-23/4 CIRCLING 568 (600-1) 828 (900-11/4) 828 (900-23/4) REIL Rwys 6 and 24 0 828 (900-21/2)

LONDON, KENTUCKY Orig-B 20MAY21

LONDON/CORBIN/MAGEE (LOZ) RNAV (GPS) RWY 6