17 APR 2028

20 MAR 2025 to

EC-2,

20 MAR 2025

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17 APR 2025

See following page

for Arrival Routes.

EASEL FL190

GIIBS

14000 10 NM

10 NM

GLNCH

HASEV FL240

EASEL TRANSITION (EASEL.GIIBS4):

HAGAL TRANSITION (HAGAL.GIIBS4):

NOTE: Expect descend via clearance and landing direction assignment by Indianapolis Center. Approach will

assign landing rwy.

NOTE: EASEL TRANSITION for SDF terminal area

departures only.

NOTE: For non-GPS equipped aircraft landing Rwy 14;

SHB DME must be operational.

NOTE: KIND landing southwest select Rwy 23L transition. Expect runway assignment from Indianapolis APP

CON prior to GIBS.

NOTE: KIND landing northeast select Rwy 5R transition.

Expect runway assignment from Indianapolis APP

CON prior to GIIBS.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

17 APR 2025

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EC-2, 20 MAR 2025

GIIBS FOUR ARRIVAL (RNAV) Arrival Routes RNAV 1 - DME/DME/IRU or GPS. INDIANAPOLIS APP CON 128.175 317.8 RADAR required. D-ATIS 134.25 **RAMEY** WONOK 6000 210K 6000 210K KNIGT Ldg Rwys 23L/R 6000 210K Ldg Rwy 14 **OZMOE PNFLD** 4500 210K 6000 210K 7000 Lda Rwy 32 **DOCEY** 6000 210K **SADLE FAMIL** 7000 230K Ldg Rwys 5L/R 0000 ROGIE 7000 230K NOTE: Expect descend via clearance and landing direction 10000 assignment by Indianapolis Center. Approach will assign landing rwy. NOTE: EASEL TRANSITION for SDF terminal area departures only. **JOCKE** NOTE: For non-GPS equipped aircraft landing Rwy 14; <u>16000</u>€ **BUPTE** SHB DME must be operational. 12000 NOTE: KIND landing southwest select Rwy 23L transition. Expect runway assignment from Indianapolis APP CÓN prior to GIIBS. NOTE: KIND landing northeast select Rwy 5R transition. **GIIBS** Expect runway assignment from Indianapolis APP CON prior to GIBS. NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

From GIIBS on track 341° to BUPTE.

LANDING RUNWAYS 5L/R: From BUPTE on track 341° to cross JOCKE between 12000 and 16000, then on track 326° to cross FAMIL at or above 10000, then on track 328° to cross MOSLY at or above 7000, then on track 320° to cross KNIGT at 6000 and at 210K, then on track 230° to cross DOCEY at 6000 and at 210K, then on track 230°.

Expect RADAR vectors to final approach course.

LANDING RUNWAY 14: From BUPTE on track 341° to cross JOCKE between 12000 and 16000, then on track 324° to cross OPEVE at or above 10000, then on track 324° to PDIDY, then on track 309° to cross ROGIE at or above 7000 and at 230K, then on track 309° to cross PNFLD at 6000 and at 210K, then on track 320° to cross WONOK at 6000 and at 210K, then on track 320°. Expect RADAR vectors to final approach course. LANDING RUNWAYS 23L/R: From BUPTE on track 341° to cross JOCKE between 12000 and 16000, then on track 326° to cross FAMIL at or above 10000, then on track 328° to cross MOSLY at or above 7000, then on track 320° to cross KNIGT AT 6000 and at 210K, then on track 050° to cross RAMEY at 6000 and at 210K, then on track 050°. Expect RADAR vectors to final approach course.

LANDING RUNWAY 32: From BUPTE on track 341° to cross SADLE at or above 7000 and at 230K, then on track 321° to cross OZMOE at or above 4500 and at 210K. Expect RNP, GPS, ILS or LOC RWY 32 approach or RADAR vectors to final approach course.