

EC-2, 25 DEC 2025 to 22 JAN 2026

INDIANAPOLIS APP CON  
128.175 317.8  
D-ATIS 134.25

ARCAB TRANSITION (ARCAB.SNKPT2):  
JEEDR TRANSITION (JEEDR.SNKPT2):  
PLASH TRANSITION (PLASH.SNKPT2):  
RINTE TRANSITION (RINTE.SNKPT2):  
SJAAY TRANSITION (SJAAY.SNKPT2):



SJAAY

4000  
\*2300  
197°  
(23)

ARCAB  
FL200

4000  
\*2400  
197°  
(22)

SNKPT  
FL190  
14000

DOTKE  
FL230

4000

\*2400

(10)

10 NM

092°

(22)

4000

\*2500

272°

(22)

JEEDR  
FL240

4000

\*2600

273°

(30)

4000

\*2500

291°

(10)

4000

\*2700

(23)

4000

\*2500

291°

(15)

SRGNT  
FL240

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

4000

\*2600

273°

(30)

NOTE: Radar required.  
NOTE: RNAV 1.  
NOTE: DME/DME/IRU or GPS required.  
NOTE: Expect descend via clearance and landing  
direction assignment by Indianapolis center.  
Approach will assign landing Rwy.

See following page  
for arrival routes

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

EC-2, 25 DEC 2025 to 22 JAN 2026