BACEN

BLOKR

to 21 MAR 2024

22 FEB 2024

EC-3,

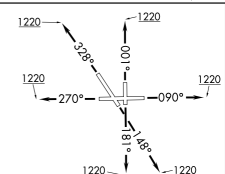
BLOKR SIX DEPARTURE (RNAV)

ATIS
125.85
GND CON
121.7
AURORA TOWER *
120.6
CHICAGO DEP CON

133.5 349.0

TOP ALTITUDE: 3000

TAKEOFF MINIMUMS: Rwys 9, 15, 18, 27, 33, 36: Standard.



NOTE: RADAR required.

NOTE: DME/DME/IRU or GPS required.

NOTE: RNAV 1.

NOTE: Turbojet departures maintain 250K

until advised by ATC.

NOTE: ROBERTS TRANSITION: For aircraft inbound to CMI or STL, or as assigned by ATC.

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 9: Climb heading 090° to 1220, then as

assigned by ATC, for vectors to BACEN. Thence. . . .

TAKEOFF RUNWAY 15: Climb heading 148° to 1220, then as assigned by ATC, for vectors to BACEN. Thence. . . .

TAKEOFF RUNWAY 18: Climb heading 181° to 1220, then as assigned by ATC, for vectors to BACEN. Thence. . . .

TAKEOFF RUNWAY 27: Climb heading 270° to 1220, then as assigned by ATC, for vectors to BACEN. Thence. . . .

TAKEOFF RUNWAY 33: Climb heading 328° to 1220, then as assigned by ATC, for vectors to BACEN. Thence. . . .

TAKEOFF RUNWAY 36: Climb heading 001° to 1220, then as assigned by ATC, for vectors to BACEN. Thence. . . .

....on track 195° to BLOKR, then on (transition). Maintain 3000. Expect filed altitude 10 minutes after departure.

BEKKI TRANSITION (BLOKR6.BEKKI): ROBERTS TRANSITION (BLOKR6.RBS):

(40)

ROBERTS
RBS

ROBERTS
RBS

NOTE: Chart not to scale.

BLOKR SIX DEPARTURE (RNAV) (BLOKR6.BLOKR) 100CT19

CHICAGO/AURORA, ILLINOIS AURORA MUNI (ARR)