

OHARE NINE DEPARTURE

EC-3, 19 FEB 2026 to 19 MAR 2026

CINC DEL
121.6
CPDLC

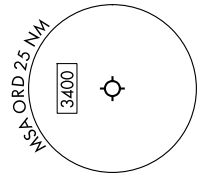
NOTE: All turbo-jet departures
in all directions, maintain
250K until advised by
ATC.

[CHICAGO DEP CON]
EAST/NORTH
128.575 351.675

SPECIAL INSTRUCTIONS:

ATTENTION PILOTS:

When departing parallel runways
simultaneously, expect to initially
fly runway heading on departure.
Pilots must readback directions of
subsequent turns as instructed by
ATC.



SPECIAL INSTRUCTIONS: For appropriate
departure control frequency, see graphic.
Use frequency depicted within the sector
where first navaid/fix for your route is
located (sectors indicated by dashed
lines; frequencies in dashed box within).

BADGER
116.4 BAE
Chan 111

△ PETTY



DUPAGE
114.55 DPA
Chan 92(Y)

CHICAGO
Chan 19(Y)
GCO
(108.25)

IOWA CITY
116.2 IOW
Chan 109

[CHICAGO DEP CON]
WEST
126.625 327.075

NOONY
SIMMN

OLINN
PEKUE

TAKEOFF MINIMUMS

- Rwy 22R: NA - ATC.
- Rwys 4L/R, 9L/C/R, 10L/C/R: Standard.
- Rwy 27L/C: Standard with minimum climb of 220' per NM to 1700.
- Rwy 27R: Standard with minimum climb of 220' per NM to 1700.
- Rwy 28L: Standard with minimum climb of 210' per takeoff minimums and a normal 200' per NM climb gradient; takeoff must occur no later than 1300' prior to DER.

EBAKE

DUFEE

MOBLE

GIPPER
115.4 GU
Chan 101

DENNT

EARND

[CHICAGO DEP CON]
SOUTH
126.625 327.075

BACEN

CMSKY

ROBERTS
116.8 RBS
Chan 115

ACITO

PEOTONE
113.2 EON
Chan 79

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

EC-3, 19 FEB 2026 to 19 MAR 2026

OHARE NINE DEPARTURE