

PORT FOUR DEPARTURE (RNAV)
(PORT 4, PORT) 29MAR18

NEWARK LIBERTY INTL (E/W/R)
NEWARK, NEW JERSEY

NEWARK DEP CON
119.2 379.9
D-ATIS
134.825
CLNC DEL
118.85
CPDLC
GND CON
121.8
NEWARK TOWER
118.3 257.6

NOTE: Chart not to scale.

**TOP ALTITUDE:
2500**

GAYEL \triangle

GREKI \triangle

HAAYS \triangle

CARMEL
CMK \square

MERIT \triangle

NEION \triangle

BREZY \triangle

BAYYS \triangle

COATE \triangle

NOTE: BAYYS departure expect vectors to BDR VOR/DME direct BAYYS.

BRIDGEPORT
BDR \square

NOTE: GREKI departures expect vectors to CMK VOR/DME direct GREKI.

NOTE: MERIT departures expect vectors to LGA VOR/DME direct MERIT.

NOTE: COATE departures expect vectors to BDR VOR/DME direct COATE.
NOTE: HAAYS departures expect vectors to HAAYS.

ELIOT \triangle

PARKE \triangle

LANNA \triangle

BIGGY \triangle

FENLY \diamond

RIETA \diamond

COLTS NECK
COL \square

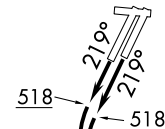
DIXIE \triangle

WHITE \triangle

SIRLY \diamond

PORTT \diamond

ELVAE \triangle



LA GUARDIA
LGA \square

KENNEDY
JFK \square

NOTE: DIXIE departures expect vectors to ELVAE direct COL VOR/DME direct DIXIE.

NOTE: WAVEY departures expect vectors to JFK VOR/DME direct WAVEY.

NOTE: WHITE departures expect vectors to ELVAE direct COL VOR/DME direct WHITE.

WAVEY \triangle

NOTE: DME/DME/IRU or GPS required.

NOTE: RADAR required.

NOTE: RNAV 1.

NOTE: Do not exceed 220K until crossing BAGGA.

(NARRATIVE ON FOLLOWING PAGE)

PORT FOUR DEPARTURE (RNAV)
(PORT 4, PORT) 24277

A1-285 (FAA)

NEWARK LIBERTY INTL (E/W/R)
NEWARK, NEW JERSEY

PORTT FOUR DEPARTURE (RNAV)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 22L/22R: Climb heading 219° to 518, then left turn direct BAGGA, then on depicted route to PORTT, thence

. . . . on assigned transition, or on vectors to assigned departure fix, maintain 2500. Expect clearance to filed altitude/flight level within 10 minutes after departure.

BIGGY TRANSITION (PORTT4.BIGGY):

ELIOT TRANSITION (PORTT4.ELIOT):

LANNA TRANSITION (PORTT4.LANNA):

PARKE TRANSITION (PORTT4.PARKE):

NE-2, 11 JUN 2026 to 09 JUL 2026

NE-2, 11 JUN 2026 to 09 JUL 2026