to 13 JUN 2024

NE-2, 16 MAY 2024



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 4L/R: Climb on heading 039° until I-EZA 4 DME (use I-EWR 3.6 DME when I-EZA is NA), then climbing left to turn heading 290°, maintain 2000, thence....

....as per notes or for RADAR vectors to assigned route/fix. Expect clearance to filed altitude/flight level ten (10) minutes after departure. Thence....

<u>LOST COMMUNICATIONS:</u> For aircraft proceeding to COATE, NEION, HAAYS, GAYEL, or BREZY, if radio contact lost/not established with ATC, climb to 3000 after SBJ R-054.

NOTE: Rwy 4L/R, simultaneous reception of EWR ILS/DME required.

	Depart Rwy 4L/R
DP FIX	Expect RADAR VECTORS to:
BAYYS	BDR/BDR R-054
BIGGY	SBJ /SBJ R-237
BREZY	IGN R-217 to BREZY
COATE	SAX/SAX R-311
DIXIE	ELVAE/NECCK
ELIOT	SAX R-252
GAYEL	DPK R-320
HAAYS	HUO
LANNA	PTW R-059
MERIT	LGA R-055
NEION	LGA R-322
NEWEL	SAX/SAX R-264
PARKE	BWZ R-250
SHIPP	JFK/JFK R-139
WAVEY	JFK/JFK R-156
WHITE	ELVAE/NECCK
ZIMMZ	SAX R-250

NOTE: ELIOT may be accessed by all types of aircraft requesting a final altitude of 14000 or 16000.

NOTE: NEWEL may be accessed by turbo jet aircraft only requesting a final altitude at or above FL180.

NOTE: ZIMMZ may be accessed by all types of aircraft requesting a final altitude at or above FL180.

TAKEOFF MINIMUMS:

Rwy 4L: Standard with minimum climb of 365'/NM to 800. Rwy 4R: Standard with minimum climb of 345'/NM to 800.