

(SKORR5.SKORR) 25219

AL-610 (FAA)

JOHN F KENNEDY INTL (JFK)

SKORR FIVE DEPARTURE (RNAV)

NEW YORK, NEW YORK

D-ATIS
128.725
CLNC DEL
135.05 348.6
CPDLC
NEW YORK DEP CON
135.9 353.75

RNAV 1 - DME/DME/IRU or GPS required.

RADAR required.

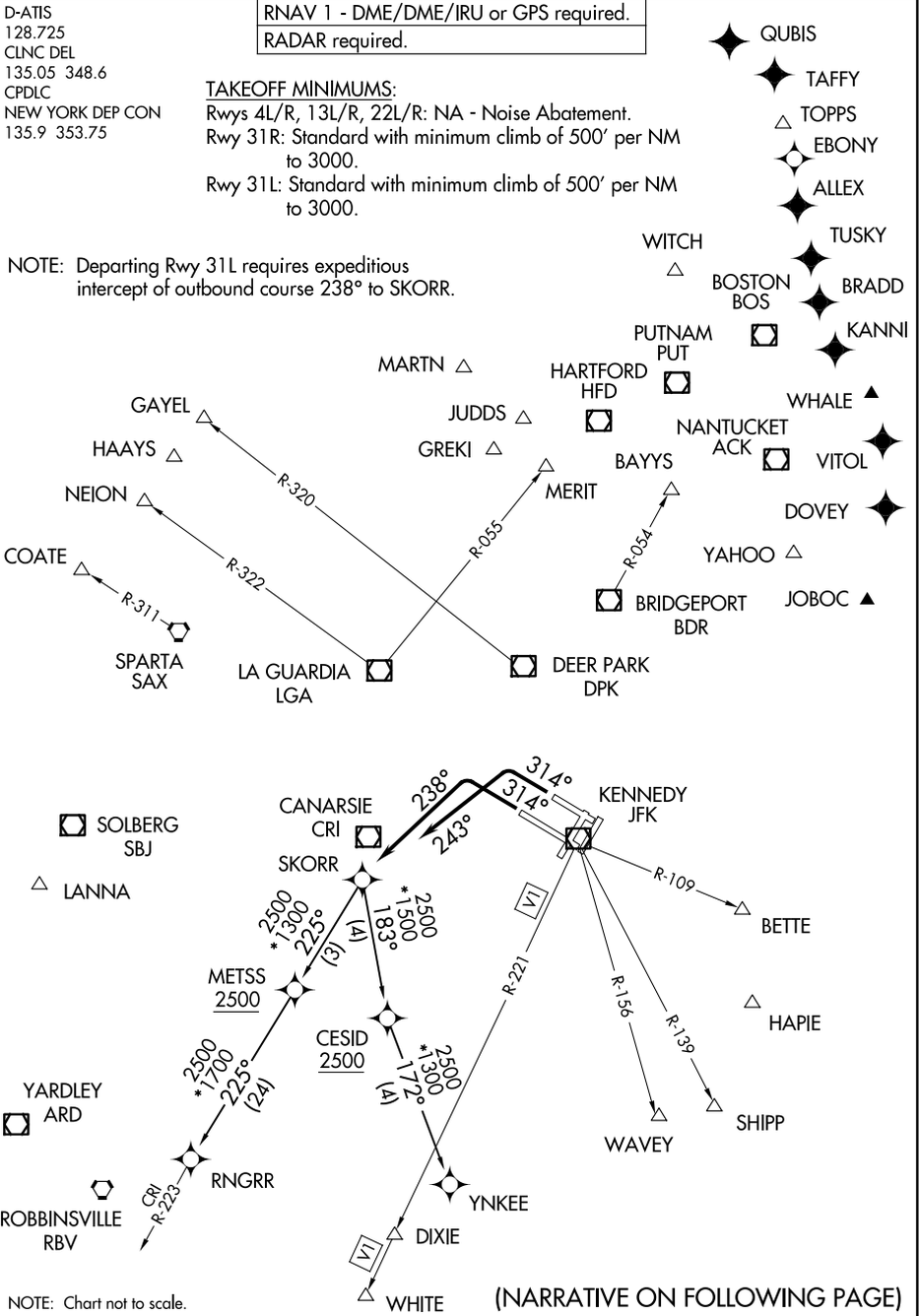
TAKEOFF MINIMUMS:

Rwys 4L/R, 13L/R, 22L/R: NA - Noise Abatement.

Rwy 31R: Standard with minimum climb of 500' per NM to 3000.

Rwy 31L: Standard with minimum climb of 500' per NM to 3000.

NOTE: Departing Rwy 31L requires expeditious intercept of outbound course 238° to SKORR.



NE-2, 19 FEB 2026 to 19 MAR 2026

NE-2, 19 FEB 2026 to 19 MAR 2026

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

SKORR FIVE DEPARTURE (RNAV)

NEW YORK, NEW YORK

(SKORR5.SKORR) 29DEC22

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DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 31R: Climb on heading 314° to intercept course 243° to SKORR.
Thence....

TAKEOFF RUNWAY 31L: Climb on heading 314° to intercept course 238° to SKORR.
Thence....

....maintain 5000, expect clearance to filed altitude/flight level ten minutes after departure.

RNGRR TRANSITION (SKORR5.RNGRR)

YNKEE TRANSITION (SKORR5.YNKEE)

NOTE: North American routes via....

-BETTE expect radar vectors to BETTE direct ACK VOR/DME.
-GREKI expect radar vectors to GREKI direct JUDDS direct MARTN.
-HAPIE expect radar vectors to HAPIE direct YAHOO.
-MERIT expect radar vectors to MERIT direct HFD VOR/DME then direct PUT VOR/DME then...
 -TOPPS or EBONY expect direct.
 -ALEX via direct WITCH direct.
 -TUSKY and south expect direct BOS VOR/DME direct.

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