N/A Rwy Ldg APP CRS Sfc Elev 430 210° Apt Elev N/A

## COPTER RNAV (GPS) 210°

WEST 30TH ST (JRA)

 $oldsymbol{A}$  NA

NE-2,

27 NOV 2025

ಠ

25 DEC 2025

DME/DME RNP-0.3 NA

Radar required.

Use Teterboro altimeter setting when not received use LaGuardia altimeter setting.

MISSED APPROACH: Climbing left turn to 2000 direct JEDIL and hold.

UNICOM NEWARK APP CON LA GUARDIA APP CON 126.05 127.85 123.050 (CTAF) 0

FÉMDU

1700 93° (3)

JĖDIL

1700

300° (3)

(IAF)

WÙDĆC

Proceed VFR instructions: From JORBA enter Hudson River helicopter VFR route at Spuyten Duyvil and continue south for landing at West 30th Street Heliport (JRA). Continue south and join the East River helicopter VFR route at Battery Park for landing at Wall Street Heliport (JRB). For landing at the East 34th Street Heliport (6N5) continue following East River Helicopter VFR route north past JRB to 6N5.

Limit initial and intermediate approach to 90K.

Alternate Route for landing at the East 34th Street Heliport (6N5). Proceed VFR instructions: From JORBA enter the Harlem River Helicopter VFR route at Spuyten Duyvil and join the East River Helicopter VFR route at the Triboro Bridge and continue south for landing at 6N5.

1500 (FAF) 210° (3) ERORE ZABKI 1 NM to **JORBA** and East River SFRA procedures and published helicopter VFR routes to various heliports. (MAP) 375

450

**IORBA** 

Limit final and missed approach airspeed to 70K. Proceed VFR from JORBA or conduct the specified missed approach. Use Hudson

Increase to 90K upon reaching

the missed approach altitude.



West 30th Street ELEV 7 218° (8.7) from JORBA (H

H) East 34th Street ELEV 10 206° (8.9)

Port Authority-Downtown-Manhattan/Wall Street ELEV 7 212° (11.7) from JORBA **JFDII** 2000

from JORBA

LaGuardia

ELEV 21

172° (7)

from JORBA

JEDIL **ERORE** ZABKI 1 NM to 1700 210° JORBA Proceed VFR from MAP (MAP) 1500 **JORBA** 860 1 NM 3.3 NM 3 NM **CATEGORY COPTER** LNAV MDA 780-3/4 350 (400-3/4)

NEW YORK, NEW YORK Orig 15NOV12

WEST 30TH ST (JRA) COPTER RNAV (GPS) 210°