(Rwys 8L/8R, 12, 26L/26R)

ONEW

MATLK

MIAMI DEP CON

119.45 290.325

D-ATIS 133.675 CLNC DEL 135.35 CPDLC

GND CON

121.8 348.6 (Rwys 9, 27, 30) 127.5 348.6

MIAMI TOWER 118.3 256.9 **TOP ALTITUDE:**

ASSIGNED BY ATC

TAKEOFF MINIMUMS

Rwys 8L/R, 9, 12, 26L/R, 27, 30:

Standard with minimum climb of 500'/NM to 520.

NOTE: For turbo-props/props filed at or above 13000.

092°

<u>520</u>

20 MAR 2025

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20 FEB 2025

SE-3,

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.

9

<u>520</u>

LIFRR 4000

FUNNR

SE-3,

MIA 25 Mg

2900

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NOTE: Chart not to scale.

20 FEB 2025

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20 MAR 202

DEPARTURE ROUTE DESCRIPTION SEE ADDITIONAL REQUIREMENTS ON AAUP

TAKEOFF RUNWAYS 8L/R, 9: Climb on heading 092° to 520, then climbing left turn heading 060° or as assigned by ATC for vectors to cross LIFRR at or above 4000, thence. . . .

TAKEOFF RUNWAY 12: Climb on heading 124° to 520, then climbing left turn heading 060° or as assigned by ATC for vectors to cross LIFRR at or above 4000, thence. . . .

TAKEOFF RUNWAYS 26L/R, 27: Climb on heading 272° to 520, then climbing right turn heading 320° or as assigned by ATC for vectors to cross LIFRR at or above 4000, thence

TAKEOFF RUNWAY 30: Climb on heading 304° to 520, then climbing right turn heading 320° or as assigned by ATC for vectors to cross LIFRR at or above 4000, thence. . . .

....on track 002° to BOGYY, then on track 005° to DORRL then on (transition), maintain altitude as assigned by ATC, expect filed altitude 10 minutes after departure.

MATLK TRANSITION (DORRL2.MATLK)
ONEWY TRANSITION (DORRL2.ONEWY)