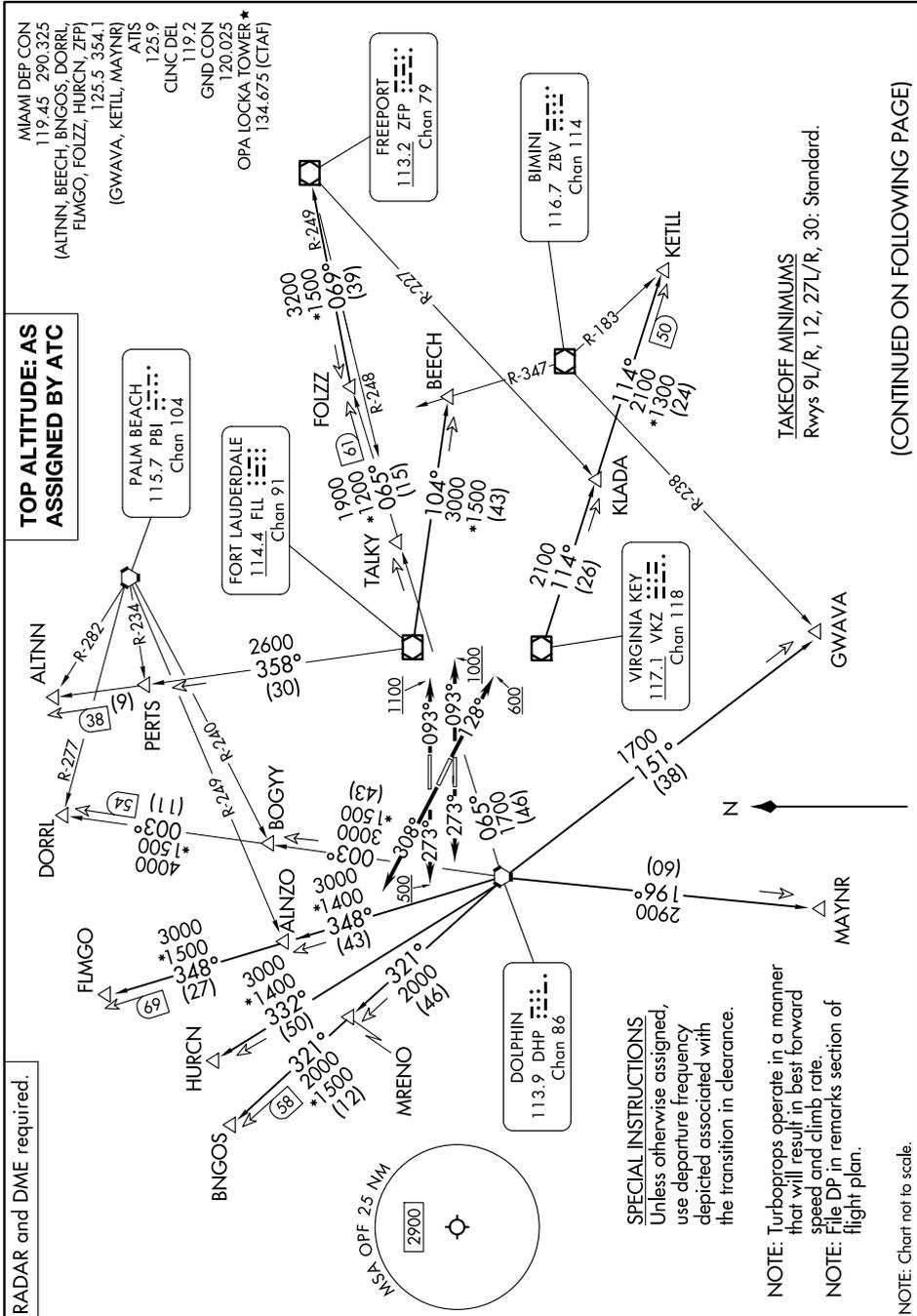


MIAMI TWO DEPARTURE

SE-3, 20 MAR 2025 to 17 APR 2025



RADAR and DME required.

TOP ALTITUDE: AS ASSIGNED BY ATC

MIAMI DEP CON
119.45 290.325
(ALTNN, BEECH, BNGOS, DORRL,
FMNGO, FOLZ, HURCN, ZFP,
125.5, 354.1
(GWAVA, KETLL, MAYNR)
ATIS
125.9
CLNC DEL
119.2
GND CON
120.025
OPA LOCKA TOWER*
134.675 (CTAF)

PALM BEACH
115.7 PBI
Chan 104

FORT LAUDERDALE
114.4 FLL
Chan 91

FREEPORT
113.2 ZFP
Chan 79

BIMINI
116.7 ZBV
Chan 114

VIRGINIA KEY
117.1 VKZ
Chan 118

DOLPHIN
113.9 DHP
Chan 86

SPECIAL INSTRUCTIONS
Unless otherwise assigned,
use departure frequency
depicted associated with
the transition in clearance.

NOTE: Turboprops operate in a manner
that will result in best forward
speed and climb rate.
NOTE: File DP in remarks section of
flight plan.

NOTE: Chart not to scale.

TAKEOFF MINIMUMS
Rwys 9L/R, 12, 27L/R, 30: Standard.

(CONTINUED ON FOLLOWING PAGE)

MIAMI TWO DEPARTURE

SE-3, 20 MAR 2025 to 17 APR 2025