SNAGY

SUMRS

SE-3, 17 APR 2025 to 15 MAY 2025

ATIS 120.55 GND CON 121.9 POMPANO BEACH TOWER ★ 125.4 (CTAF) MIAMI DEP CON 126.05 251.1

TOP ALTITUDE: ASSIGNED BY ATC RNAV 1 - DME/DME/IRU or GPS. From WOLFO to SNAGY, SUMRS - GPS.

WOLFO

RADAR required.

ETECK

NOTE: For jet aircraft only. NOTE: Accelerate to 250K, if unable, advise ATC.

BKING ZFP VOR/DME FL180 *1500 081° 6000 **PREDA** (45) *1300 10000 073° *1300 **PADUS** (10) 089° **FEALX** (31) 4000

TAKEOFF MINIMUMS 1050

Rwys 6, 24, 28, 33: Standard.

Rwys 10, 15: Standard with minimum climb of 500' per NM to 520.

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

FEALX TWO DEPARTURE (RNAV)

SE-3, 17 APR 2025 to 15 MAY 2025

V

DEPARTURE ROUTE DESCRIPTION

<u>TAKEOFF RUNWAY 6:</u> Climb on heading 060° or as assigned by ATC for vectors to cross FEALX at or above 4000, thence. . .

TAKEOFF RUNWAY 10: Climb on heading 105° or as assigned by ATC for vectors to cross FEALX at or above 4000, thence. . .

TAKEOFF RUNWAY 15: Climb on heading 150° or as assigned by ATC for vectors to cross FEALX at or above 4000, thence. . .

TAKEOFF RUNWAY 24: Climb on heading 240° or as assigned by ATC for vectors to cross FEALX at or above 4000, thence. . .

TAKEOFF RUNWAY 28: Climb on heading 285° or as assigned by ATC for vectors to cross FEALX at or above 4000, thence. . .

TAKEOFF RUNWAY 33: Climb on heading 330° or as assigned by ATC for vectors to cross FEALX at or above 4000, thence. . .

. . .(transition). Maintain ATC assigned altitude. Expect clearance to filed altitude ten minutes after departure.

ETECK TRANSITION (FEALX2.ETECK)
FREEPORT TRANSITION (FEALX2.ZFP)
PADUS TRANSITION (FEALX2.PADUS)
SNAGY TRANSITION (FEALX2.SNAGY)
SUMRS TRANSITION (FEALX2.SUMRS)
WOLFO TRANSITION (FEALX2.WOLFO)