

SHFTY SIX ARRIVAL (RNAV)

FORT MYERS, FLORIDA

FORT MYERS APP CON ★

126.8
APF ATIS
134.225
FMY ATIS
123.725
RSW D-ATIS
124.65

CYNTA

BOCAP

HEPOX

WOSAK

VALCH

INPIN

FL290

FL270

SHFTY

FL190

280K

17000

(22)

15000

16000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

(30)

15000

17000

ARRIVAL ROUTE DESCRIPTION

RSW: From SHFTY on track 183° to WRTRS, then on track 161° to cross BUNGE at or above 16000, then on track 161° to MAZZY, then on track 161° to cross MOEMO between 10000 and 11000 and at 250K, then on track 160° to LBELL.

LANDING RSW RUNWAY 6: From LBELL on track 186° to IRNIE, then on track 238° to WYCOF, then on track 238° to STERO, then on track 238°. Expect RADAR vectors to final approach course.

LANDING RSW RUNWAY 24: From LBELL on track 228° to cross RODDE at or above 3000. Expect RNP or GPS RWY 24 approach.

LANDING APF: From SHFTY on track 183° to WRTRS, then on track 161° to cross BUNGE at or above 16000, then on track 161° to MAZZY, then on track 161° to cross MOEMO between 10000 and 11000 and at 250K, then on track 160° to LBELL, then on track 186° to IRNIE, then on track 186° to KOCHE, then on track 203° to COGDL, then on track 229° to cross TIOFF at or above 3000, then on track 230°. Expect RADAR vectors to final approach course.

LANDING FMY: From SHFTY on track 183° to WRTRS, then on track 161° to cross BUNGE at or above 16000, then on track 161° to MAZZY, then on track 161° to cross MOEMO between 10000 and 11000 and at 250K, then on track 160° to LBELL, then on track 186° to IRNIE, then on track 238° to WYCOF, then on track 238° to cross PONTY at or above 4000, then on track 240°. Expect RADAR vectors to final approach course.

LANDING MKY: From SHFTY on track 183° to WRTRS, then on track 161° to cross BUNGE at or above 16000, then on track 161° to MAZZY, then on track 161° to cross MOEMO between 10000 and 11000 and at 250K, then on track 160° to LBELL, then on track 186° to IRNIE, then on track 186° to KOCHE, then on track 203° to COGDL, then on track 200° to cross KLAWS at or above 3000, then on track 200°. Expect RADAR vectors to final approach course.

CYNTA TRANSITION (CYNTA.SHFTY6)

HIBAC TRANSITION (HIBAC.SHFTY6)

INPIN TRANSITION (INPIN.SHFTY6)