

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

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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)