### Airport details

State
Country
Region
Elevation
Timezone
Coordinates
Туре
ICAO code
IATA code
FAA code

Florida United States of America K7 26ft (8m) GMT -5 26.53617, -81.75517 land KRSW RSW RSW

### Runway info

Runway 6 / 24	
length	3659m (12005ft)
bearing	57° / 237°
width	46m (150ft)
surface	asphalt
blast zone	122m (400ft) / 122m (400ft)

### Communication

Southwest Florida Intl ATIS	124.650
Southwest Florida Intl ATIS	124.650
Southwest Florida Intl ATIS	124.650
Southwest Florida Intl ATIS	124.650
Southwest Florida Intl CTAF/UNICOM	122.950
Southwest Florida Intl CLNC DEL	132.075
Southwest Florida Intl CLNC DEL	132.075
Southwest Florida Intl CLNC DEL	132.075
Southwest Florida Intl CLNC DEL	132.075
Southwest Florida Intl GND	121.900
Southwest Florida Intl FORT MYERS	128.750
TWR	
Southwest Florida Intl FORT MYERS	128.750
TWR	

Southwest Florida Intl FORT MYERS TWR	128.750
Southwest Florida Intl FORT MYERS TWR	128.750
Southwest Florida Intl FORT MYERS APP/DEP	125.150
Southwest Florida Intl FORT MYERS APP/DEP	119.750
Southwest Florida Intl FORT MYERS APP/DEP	119.750
Southwest Florida Intl FORT MYERS APP/DEP	125.150
Southwest Florida Intl FORT MYERS APP/DEP	126.800
Southwest Florida Intl FORT MYERS APP/DEP	126.800
Southwest Florida Intl FORT MYERS APP/DEP	119.750
Southwest Florida Intl FORT MYERS APP/DEP	126.800
Southwest Florida Intl FORT MYERS APP/DEP	125.150
Southwest Florida Intl FORT MYERS APP/DEP	119.750
Southwest Florida Intl FORT MYERS APP/DEP	125.150
Southwest Florida Intl FORT MYERS APP/DEP	126.800

## Approach frequencies

ILS-cat-l	06	111.5	18.00mi
3° GS	06	111.5	18.00mi

#### Nearby beacons

code	identifier	dist	bearing	frequency
RSW	LEE COUNTY (FORT MYERS) VORTAC	1.1	253°	111.80
FM	CALOO (FORT MYERS) NDB	10.5	264.1°	341
CYY	CYPRESS (NAPLES) VOR/DME	23	183.4°	108.60
PGD	PUNTA GORDA VOR	26.1	328.1°	110.20
LBV	LA BELLE VORTAC	26.2	51.2°	110.40
SRQ	SARASOTA VOR/DME	67.8	317.1°	117

# Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

<b>SID er</b> RW06	nd points	distance	outbound direction
	CSHEL6	122.5	12°
	ALICO7, MOOKY6, SCUBY7	19.1	166°
RW24	CSHEL6	122.5	12°
	ALICO7, MOOKY6, SCUBY7	19.1	166°

STAR starting points ALL		distance	inbound direction
	JOSFF5	48.1	125°
RW06			
	TYNEE2	14.4	69°
	SHFTY5	26.2	231°
RW24			
	TYNEE2	14.4	69°
	SHFTY5	26.2	231°

#### Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
JOSFF5	JOSFF	VHF	right	311 (131)°	< 17999ft	DME 7.0mi	ICAO rules
SHFTY5	HEPOX	VHF	right	354 (174)°		DME 11.0mi	ICAO rules
SHFTY5	MAZZY	VHF	right	341 (161)°		DME 8.0mi	ICAO rules
SHFTY5	SHFTY	VHF	left	3 (183)°		DME 11.0mi	ICAO rules
SHFTY5	WOSAK	VHF	right	354 (174)°		DME 11.0mi	ICAO rules
TYNEE2	CODGR	VHF	right	289 (109)°		DME 11.0mi	ICAO rules
TYNEE2	EGAME	VHF	left	346 (166)°		1.5min timed	ICAO rules
TYNEE2	FRZBE	VHF	left	329 (149)°		1.5min timed	ICAO rules
TYNEE2	JOSFF	VHF	right	311 (131)°	< 17999ft	DME 7.0mi	ICAO rules
TYNEE2	OGGER	VHF	right	342 (162)°		1.5min timed	ICAO rules
TYNEE2	TYNEE	VHF	left	329 (149)°		1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

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