

KFMY - Fort Myers - Page Fld

Airport details

State	Florida
Country	United States of America
Region	K7
Elevation	17ft (5m)
Timezone	GMT -5
Coordinates	26.58661, -81.86325
Type	land
ICAO code	KFMY
IATA code	FMY
FAA code	FMY

Runway info

Runway 5 / 23	
length	1954m (6411ft)
bearing	51° / 231°
width	46m (150ft)
surface	asphalt
displacement threshold	140m (459ft) / 122m (400ft)
blast zone	36m (118ft) / 0m (0ft)
Runway 13 / 31	
length	1498m (4915ft)
bearing	128° / 308°
width	46m (150ft)
surface	asphalt
displacement threshold	187m (614ft) / 0m (0ft)
blast zone	30m (98ft) / 0m (0ft)

Communication

Page Fld ATIS	123.725
Page Fld ATIS	123.725
Page Fld ATIS	123.725
Page Fld ATIS	123.725
Page Fld UNICOM	130.550
Page Fld CTAF	119.000
Page Fld CTAF	119.000
Page Fld UNICOM	130.550
Page Fld UNICOM	130.550
Page Fld CTAF	119.000
Page Fld UNICOM	130.550
Page Fld CTAF	119.000
Page Fld GND	121.700

Page Fld GND	121.700
Page Fld GND	121.700
Page Fld GND	121.700
Page Fld TWR	119.000
Page Fld TWR	119.000
Page Fld TWR	119.000
Page Fld TWR	119.000
Page Fld FORT MYERS APP/DEP	126.800
Page Fld FORT MYERS APP/DEP	126.800
Page Fld FORT MYERS APP/DEP	126.800
Page Fld FORT MYERS APP/DEP	126.800

Approach frequencies

ILS-cat-I	05	110.7	18.00mi
3° GS	05	110.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
RSW	LEE COUNTY (FORT MYERS) VORTAC	5.8	122.9°	111.80
FM	CALOO (FORT MYERS) NDB	6.3	230.9°	341
PGD	PUNTA GORDA VOR	20.9	338.8°	110.20
CYY	CYPRESS (NAPLES) VOR/DME	26.4	168.8°	108.60
LBV	LA BELLE VORTAC	29.1	62.8°	110.40
SRQ	SARASOTA VOR/DME	61.9	319.5°	117

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points		distance	outbound direction
RW05			
	CSHEL6	120.7	15°
RW13			
	CSHEL6	120.7	15°
RW23			
	CSHEL6	120.7	15°
RW31			
	CSHEL6	120.7	15°

STAR starting points		distance	inbound direction
ALL			
	TYNEE2	25.8	117°
	JOSFF5	41.7	126°
	SHFTY5	67.4	185°

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

Disclaimer

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