

KVNC - Venice - Venice Muni

Airport details

State	Florida
Country	United States of America
Region	K7
Elevation	18ft (5m)
Timezone	GMT -5
Coordinates	27.07161, -82.44033
Type	land
ICAO code	KVNC
IATA code	VNC
FAA code	VNC

Runway info

Runway 5 / 23	
length	1525m (5003ft)
bearing	48° / 228°
width	46m (150ft)
surface	asphalt
displacement threshold	0m (0ft) / 141m (463ft)
Runway 13 / 31	
length	1525m (5003ft)
bearing	132° / 312°
width	46m (150ft)
surface	asphalt

Communication

Venice Muni AWOS 1	119.275
Venice Muni AWOS 1	119.275
Venice Muni AWOS 1	119.275
Venice Muni AWOS 1	119.275
Venice Muni CTAF/UNICOM	122.700
Venice Muni CTAF/UNICOM	122.700
Venice Muni CTAF/UNICOM	122.700
Venice Muni CTAF/UNICOM	122.700
Venice Muni TAMPA APP/DEP	124.950
Venice Muni TAMPA APP/DEP	119.650
Venice Muni TAMPA APP/DEP	124.950
Venice Muni TAMPA APP/DEP	119.650
Venice Muni TAMPA APP/DEP	119.650
Venice Muni TAMPA APP/DEP	124.950
Venice Muni TAMPA APP/DEP	119.650
Venice Muni TAMPA APP/DEP	124.950

Nearby beacons

code	identifier	dist	bearing	frequency
SRQ	SARASOTA VOR/DME	21.1	339.8°	117
PGD	PUNTA GORDA VOR	25.7	109°	110.20
FM	CALOO (FORT MYERS) NDB	42.4	138.5°	341
MCF	MACDILL (TAMPA) TACAN	47.5	354.7°	111
RSW	LEE COUNTY (FORT MYERS) VORTAC	48.2	129.1°	111.80
PIE	SAINT PETERSBURG VORTAC	51.8	343.7°	116.40
PI	CAPOK(ST PETERSBURG-CLEARWATER NDB	57.2	344°	360
LAL	LAKELAND VORTAC	59.4	24.9°	116
CYY	CYPRESS (NAPLES) VOR/DME	65.6	144.1°	108.60

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
ALL		
SRKUS4	103.3	292°

STAR starting points	distance	inbound direction
ALL		
RAYZZ2	63.7	139°
TEEGN3	78.4	148°
LUBBR2	98.0	191°
TRAPR3	97.0	192°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
LUBBR2	LUBBR	VHF	right	4 (184)°		DME 8.0mi	ICAO rules
RAYZZ2	DAAWG	VHF	right	272 (92)°		DME 10.0mi	ICAO rules
RAYZZ2	RAYZZ	VHF	right	270 (90)°		DME 10.0mi	ICAO rules
TEEGN3	AVTAR	VHF	right	347 (167)°		DME 7.0mi	ICAO rules
TRAPR3	TRAPR	VHF	right	357 (177)°		DME 8.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only