

KPIE - St Petersburg-clearwater - St Pete Clearwater Intl

Airport details

State	Florida
Country	United States of America
Region	K7
Elevation	3ft (1m)
Timezone	GMT -5
Coordinates	27.90869, -82.68649
Type	land
ICAO code	KPIE
IATA code	PIE
FAA code	PIE

Runway info

Runway 18 / 36	
length	2976m (9764ft)
bearing	170° / 350°
width	46m (150ft)
surface	asphalt
displacement threshold	0m (0ft) / 283m (928ft)
blast zone	46m (151ft) / 122m (400ft)
Runway 4 / 22	
length	1831m (6007ft)
bearing	43° / 223°
width	46m (150ft)
surface	asphalt
blast zone	8m (26ft) / 68m (223ft)

Communication

St Pete Clearwater Intl ATIS	134.500
St Pete Clearwater Intl ATIS	134.500
St Pete Clearwater Intl ATIS	134.500
St Pete Clearwater Intl ATIS	134.500
St Pete Clearwater Intl UNICOM	122.950
St Pete Clearwater Intl CTAF	118.300
St Pete Clearwater Intl CTAF	118.300
St Pete Clearwater Intl UNICOM	122.950
St Pete Clearwater Intl CTAF	118.300
St Pete Clearwater Intl UNICOM	122.950
St Pete Clearwater Intl CTAF	118.300
St Pete Clearwater Intl UNICOM	122.950

St Pete Clearwater Intl CLNC DEL	120.600
St Pete Clearwater Intl CLNC DEL	120.600
St Pete Clearwater Intl CLNC DEL	120.600
St Pete Clearwater Intl CLNC DEL	120.600
St Pete Clearwater Intl GND	121.900
St Pete Clearwater Intl GND	121.900
St Pete Clearwater Intl GND	121.900
St Pete Clearwater Intl GND	121.900
St Pete Clearwater Intl TWR	118.300
St Pete Clearwater Intl TWR	128.400
St Pete Clearwater Intl TWR	118.300
St Pete Clearwater Intl TWR	128.400
St Pete Clearwater Intl TWR	118.300
St Pete Clearwater Intl TWR	128.400
St Pete Clearwater Intl TWR	128.400
St Pete Clearwater Intl TWR	118.300
St Pete Clearwater Intl TAMPA APP	125.300
St Pete Clearwater Intl TAMPA APP	125.300
St Pete Clearwater Intl TAMPA APP	125.300
St Pete Clearwater Intl TAMPA APP	125.300
St Pete Clearwater Intl TAMPA DEP	125.300
St Pete Clearwater Intl TAMPA DEP	125.300
St Pete Clearwater Intl TAMPA DEP	125.300
St Pete Clearwater Intl TAMPA DEP	125.300

Approach frequencies

ILS-cat-II	18	109.1	18.00mi
ILS-cat-I	36	108.7	18.00mi
3° GS	36	108.7	18.00mi
3° GS	18	109.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PIE	SAINT PETERSBURG VORTAC	0.1	112.9°	116.40
PI	CAPOK(ST PETERSBURG-CLEARWATER NDB	5.2	348.6°	360
MCF	MACDILL (TAMPA) TACAN	9.6	105.3°	111
TP	COSME (TAMPA) NDB	13.6	42.3°	368
SRQ	SARASOTA VOR/DME	30.8	166.2°	117
LAL	LAKELAND VORTAC	35.9	83.4°	116
PGD	PUNTA GORDA VOR	70.1	144.9°	110.20

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW04		
MAEKO1	90.6	360°
RW18		
ENDED1	40.5	349°
BAYPO1, MAEKO1	90.6	360°
RW22		
MAEKO1	90.6	360°
RW36		
ENDED1	40.5	349°
BAYPO1, MAEKO1	90.6	360°

STAR starting points	distance	inbound direction
ALL		
RAYZZ2	25.5	91°
TEEGN3	31.1	122°
DARBS3	19.9	148°
DADES8	35.6	224°
LZARD6	30.7	224°
BRDGE8	40.1	310°
RW04		
BLFRG1	40.0	311°
RW18		
BLFRG1	40.0	311°
RW22		
BLFRG1	40.0	311°
RW36		
BLFRG1	40.0	311°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BLFRG1	BLFRG	VHF	right	137 (317)°		DME 10.0mi	ICAO rules
BLFRG1	COSAR	VHF	left	148 (328)°		DME 10.0mi	ICAO rules
BRDGE8	BRDGE	VHF	right	138 (318)°	< 17999ft	1.0min timed	ICAO rules
DADES8	EDISN	VHF	left	359 (179)°		DME 10.0mi	ICAO rules
DADES8	OLENE	VHF	left	3 (183)°	< 17999ft	1.0min timed	ICAO rules
DADES8	ZINGR	VHF	left	75 (255)°		DME 10.0mi	ICAO rules
DARBS3	TABIR	VHF	right	336 (156)°	< 17999ft	1.0min timed	ICAO rules
LZARD6	LZARD	VHF	right	45 (225)°	< 17999ft	1.0min timed	ICAO rules
LZARD6	OLENE	VHF	left	3 (183)°	< 17999ft	1.0min timed	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

*) 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