

KPTK - Pontiac - Oakland Co Intl

Airport details

State	Michigan
Country	United States of America
Region	K5
Elevation	979ft (298m)
Timezone	GMT -5
Coordinates	42.66564, -83.42051
Type	land
ICAO code	KPTK
IATA code	PTK
FAA code	PTK

Runway info

Runway 9L / 27	
length	9473929m (31082444ft)
bearing	117° / 297°
width	30m (98ft)
surface	asphalt
Runway 9R / 27	
length	9473909m (31082379ft)
bearing	117° / 297°
width	46m (151ft)
surface	asphalt
Runway 18 / 36	
length	788m (2585ft)
bearing	169° / 349°
width	24m (78ft)
surface	asphalt
displacement threshold	200m (656ft) / 0m (0ft)

Communication

Oakland Co Intl ATIS	125.025
Oakland Co Intl ATIS	125.025
Oakland Co Intl ATIS	125.025
Oakland Co Intl ATIS	125.025
Oakland Co Intl CTAF	120.500
Oakland Co Intl UNICOM	122.950
Oakland Co Intl CTAF	120.500
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Oakland Co Intl UNICOM	122.950
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Oakland Co Intl CTAF	120.500

Oakland Co Intl UNICOM	122.950
Oakland Co Intl CLNC DEL	118.250
Oakland Co Intl CLNC DEL	118.250
Oakland Co Intl CLNC DEL	118.250
Oakland Co Intl CLNC DEL	118.250
Oakland Co Intl GND	121.900
Oakland Co Intl GND	121.650
Oakland Co Intl GND	121.900
Oakland Co Intl GND	121.900
Oakland Co Intl GND	121.650
Oakland Co Intl GND	121.650
Oakland Co Intl GND	121.900
Oakland Co Intl GND	121.650
Oakland Co Intl PONTIAC TWR	123.700
Oakland Co Intl PONTIAC TWR	120.500
Oakland Co Intl PONTIAC TWR	123.700
Oakland Co Intl PONTIAC TWR	120.500
Oakland Co Intl PONTIAC TWR	120.500
Oakland Co Intl PONTIAC TWR	123.700
Oakland Co Intl PONTIAC TWR	120.500
Oakland Co Intl PONTIAC TWR	123.700
Oakland Co Intl DETROIT APPROACH	132.350
Oakland Co Intl DETROIT APPROACH	132.350
Oakland Co Intl DETROIT APPROACH	132.350
Oakland Co Intl DETROIT APPROACH	132.350
Oakland Co Intl DETROIT DEPARTURE	132.350
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Approach frequencies

ILS-cat-I	09R	111.1	18.00mi
3° GS	09R	111.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PSI	DME	5.3	287.4°	111
SVM	SALEM VORTAC	17.2	214°	114.30
FNT	FLINT VORTAC	23.1	312.6°	116.90
MTC	SELFRIDGE (MOUNT CLEMENS) TACAN	26.2	95.1°	133.70
DXO	DETROIT VOR/DME	27.2	173.2°	113.40
DM	SPENC (DETROIT) NDB	28.4	154°	223

QG	WINDSOR NDB	32.3	122.5°	353
DT	REVUP (DETROIT) NDB	32.7	181.1°	388
RYS	GROSSE ILE (DETROIT) NDB	35.9	154.6°	419
CRL	CARLETON VOR/DME	37.1	183.4°	115.70
PH	PHURN (PORT HURON) NDB	37.8	77.8°	332
TCU	TECUMSEH NDB	43.2	216.4°	239
ECK	PECK TACAN	47	49.9°	114
ADG	ADRIAN NDB	55.9	219.5°	278
MB	OLSTE (SAGINAW) NDB	58.2	316.3°	257
MBS	SAGINAW VOR/DME	59.4	322.8°	112.90

Departure and arrival routes

Transition altitude 18000ft
 Transition level 18000ft

SID end points	distance	outbound direction
RW09 (ALL)		
METRO3	18.4	51°
ZETTR3	50.5	71°
HHWE3	88.0	103°
PAVYL2	88.1	107°
LIDDS2	136.9	126°
CLVIN2	226.3	191°
BARII2	139.8	204°
SNDRS2	123.8	207°
CCOBB2	77.9	256°
KAYLN2	120.3	266°
MIGGY2	81.5	297°
TRMML3	64.0	347°
RW27 (ALL)		
METRO3	18.4	51°
ZETTR3	50.5	71°
HHWE3	88.0	103°
PAVYL2	88.1	107°
LIDDS2	136.9	126°
CLVIN2	226.3	191°
BARII2	139.8	204°
SNDRS2	123.8	207°
CCOBB2	77.9	256°
KAYLN2	120.3	266°
MIGGY2	81.5	297°
TRMML3	64.0	347°

STAR starting points	distance	inbound direction
ALL		
PETTE2	54.0	58°

RRALF3	31.7	79°
OKLND1	64.1	263°
FOREY2	59.7	318°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
FOREY2	FOREY	VHF	right	144 (324)°		DME 10.0mi	ICAO rules
PETTE2	PETTE	VHF	left	241 (61)°		DME 10.0mi	ICAO rules
RRALF3	KILTT	VHF	right	313 (133)°		DME 10.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

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