

MDPC - Punta Cana - Punta Cana Intl

Airport details

State	La Altagracia
Country	Dominican Republic
Region	MD
Elevation	41ft (12m)
Timezone	GMT -4
Coordinates	18.57078, -68.36619
Type	land
ICAO code	MDPC
IATA code	PUJ
FAA code	n/a

Runway info

Runway 8 / 26	
length	3103m (10180ft)
bearing	75° / 255°
width	45m (148ft)
surface	concrete
blast zone	119m (390ft) / 120m (394ft)
Runway 9 / 27	
length	3098m (10164ft)
bearing	85° / 265°
width	45m (148ft)
surface	asphalt
blast zone	114m (374ft) / 114m (374ft)

Communication

Punta Cana Intl ATIS	132.850
Punta Cana Intl ATIS	132.850
Punta Cana Intl ATIS	132.850
Punta Cana Intl ATIS	132.850
Punta Cana Intl DLV	121.650
Punta Cana Intl DLV	121.650
Punta Cana Intl DLV	121.650
Punta Cana Intl DLV	121.650
Punta Cana Intl GND	121.900
Punta Cana Intl GND	121.900
Punta Cana Intl GND	121.900
Punta Cana Intl GND	121.900
Punta Cana Intl TWR	118.775
Punta Cana Intl TWR	118.800
Punta Cana Intl TWR	118.800

Punta Cana Intl TWR	118.775
Punta Cana Intl TWR	118.800
Punta Cana Intl TWR	118.775
Punta Cana Intl TWR	118.800
Punta Cana Intl TWR	118.775
Punta Cana Intl APP	119.750
Punta Cana Intl APP	119.750
Punta Cana Intl APP	119.850
Punta Cana Intl APP	119.850
Punta Cana Intl APP	119.850
Punta Cana Intl APP	119.750
Punta Cana Intl APP	119.750
Punta Cana Intl APP	119.850
Punta Cana Intl APP	120.700
Punta Cana Intl APP	120.700
Punta Cana Intl APP	120.700
Punta Cana Intl APP	120.700

Nearby beacons

code	identifier	dist	bearing	frequency
PNA	PUNTA CANA (HIGUEY) VOR/DME	0.9	258.3°	112.70
LRN	LA ROMANA VOR/DME	31.8	257.9°	116.20

Departure and arrival routes

Transition altitude	17000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW08		
KATO2W	26.0	55°
MELA2W	30.5	135°
POKA2W	154.8	184°
VESK2W	206.2	223°
PALA2W	224.8	239°
ETBO2W	200.2	269°
RETA2W	212.1	296°
MALV2W	204.0	301°
PIXA2W	43.6	320°
CHUM2W	39.1	358°
RW09		
KATO2T	26.0	55°
MELA2T	30.5	135°
POKA2T	154.8	184°
VESK2T	206.2	223°
PALA2T	224.8	239°
ETBO2T	200.2	269°

	RETA2T	212.1	296°
	MALV2T	204.0	301°
	PIXA2T	43.6	320°
	CHUM2T	39.1	358°
RW26			
	KATO3T	26.0	55°
	MELA3T	30.5	135°
	POKA3T	154.8	184°
	VESK3T	206.2	223°
	PALA3T	224.8	239°
	ETBO3T	200.2	269°
	RETA3T	212.1	296°
	MALV3T	204.0	301°
	PIXA3T	43.6	320°
	CHUM3T	39.1	358°
RW27			
	KATO2Q	26.0	55°
	MELA2Q	30.5	135°
	POKA2Q	154.8	184°
	VESK2Q	206.2	223°
	PALA2Q	224.8	239°
	ETBO2Q	200.2	269°
	RETA2Q	212.1	296°
	MALV2Q	204.0	301°
	PIXA2Q	43.6	320°
	CHUM2Q	39.1	358°

STAR starting points

RW08

	distance	inbound direction
POKA1W	154.8	4°
VESK1W	206.2	43°
PALA1W	224.8	59°
BERE1W	32.7	117°
BETI1W	48.3	163°
KATO1W	26.0	235°
ANTE1W	21.5	284°

RW09

POKA2B	154.8	4°
VESK2B	206.2	43°
PALA2B	224.8	59°
BERE2B	32.7	117°
BETI2B	48.3	163°
KATO2B	26.0	235°
ANTE2B	21.5	284°

RW26

POKA1C	154.8	4°
VESK1C	206.2	43°
PALA1C	224.8	59°

BERE1C	32.7	117°
BETI1C	48.3	163°
KATO1C	26.0	235°
ANTE1C	21.5	284°
RW27		
POKA2C	154.8	4°
VESK2C	206.2	43°
PALA2C	224.8	59°
BERE2C	32.7	117°
BETI2C	48.3	163°
KATO2C	26.0	235°
ANTE2C	21.5	284°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ANTE1C	MESPA	VHF	left	177 (357)°	> 3000ft	1.0min timed	ICAO rules
ANTE1W	AGNAL	VHF	left	356 (176)°	> 3000ft	1.0min timed	ICAO rules
ANTE2B	DASVO	VHF	left	7 (187)°	> 3000ft	1.0min timed	ICAO rules
ANTE2C	VIRTO	VHF	left	187 (7)°	> 3000ft	1.0min timed	ICAO rules
BERE1C	APLAL	VHF	right	357 (177)°	> 3000ft	1.0min timed	ICAO rules
BERE1W	AGNAL	VHF	left	356 (176)°	> 3000ft	1.0min timed	ICAO rules
BERE2B	DASVO	VHF	left	7 (187)°	> 3000ft	1.0min timed	ICAO rules
BERE2C	LETAD	VHF	right	7 (187)°	> 3000ft	1.0min timed	ICAO rules
BETI1C	APLAL	VHF	right	357 (177)°	> 3000ft	1.0min timed	ICAO rules
BETI1W	AGNAL	VHF	left	356 (176)°	> 3000ft	1.0min timed	ICAO rules
BETI2B	DASVO	VHF	left	7 (187)°	> 3000ft	1.0min timed	ICAO rules
BETI2C	LETAD	VHF	right	7 (187)°	> 3000ft	1.0min timed	ICAO rules
KATO1C	APLAL	VHF	right	357 (177)°	> 3000ft	1.0min timed	ICAO rules
KATO1W	AGNAL	VHF	left	356 (176)°	> 3000ft	1.0min timed	ICAO rules
KATO2B	DASVO	VHF	left	7 (187)°	> 3000ft	1.0min timed	ICAO rules
KATO2C	LETAD	VHF	right	7 (187)°	> 3000ft	1.0min timed	ICAO rules
PALA1C	MESPA	VHF	left	177 (357)°	> 3000ft	1.0min timed	ICAO rules
PALA1W	ANEBI	VHF	right	176 (356)°	> 3000ft	1.0min timed	ICAO rules
PALA2B	EMUTI	VHF	right	187 (7)°	> 3000ft	1.0min timed	ICAO rules
PALA2C	VIRTO	VHF	left	187 (7)°	> 3000ft	1.0min timed	ICAO rules
POKA1C	MESPA	VHF	left	177 (357)°	> 3000ft	1.0min timed	ICAO rules
POKA1W	ANEBI	VHF	right	176 (356)°	> 3000ft	1.0min timed	ICAO rules
POKA2B	EMUTI	VHF	right	187 (7)°	> 3000ft	1.0min timed	ICAO rules
POKA2C	VIRTO	VHF	left	187 (7)°	> 3000ft	1.0min timed	ICAO rules
VESK1C	MESPA	VHF	left	177 (357)°	> 3000ft	1.0min timed	ICAO rules
VESK1W	ANEBI	VHF	right	176 (356)°	> 3000ft	1.0min timed	ICAO rules
VESK2B	EMUTI	VHF	right	187 (7)°	> 3000ft	1.0min timed	ICAO rules
VESK2C	VIRTO	VHF	left	187 (7)°	> 3000ft	1.0min timed	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