

# RPVE - Malay - Caticlan

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## Airport details

State	Aklan
Country	Philippines
Region	RP
Elevation	4ft (1m)
Timezone	GMT +8
Coordinates	11.92631, 121.95753
Type	land
ICAO code	RPVE
IATA code	MPH
FAA code	n/a

## Runway info

Runway 06 / 24	
length	1693m (5554ft)
bearing	63° / 243°
width	45m (148ft)
surface	concrete
displacement threshold	55m (180ft) / 0m (0ft)

## Communication

Caticlan CTAF	121.900
Caticlan CTAF	121.900
Caticlan CTAF	121.900
Caticlan CTAF	121.900
Caticlan TWR 2	122.700
Caticlan TWR 1	118.600
Caticlan TWR 2	122.700
Caticlan TWR 1	118.600
Caticlan TWR 2	122.700
Caticlan TWR 1	118.600
Caticlan TWR 2	122.700
Caticlan TWR 1	118.600

## Nearby beacons

code	identifier	dist	bearing	frequency
CT	CATICLAN NDB	0	149.7°	379
CAT	DME	0.1	189.1°	113.40
KL	KALIBO NDB	28.8	119.6°	298
KLO	KALIBO VOR/DME	28.9	119.6°	113

RXT	ROXAS TACAN	50.5	112.3°	113.30
ROX	ROXAS VOR/DME	50.8	112.4°	112.90
SAJ	SAN JOSE VOR/DME	59.6	295.3°	117.10

## Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW06		
MINO8A	31.1	32°
KLO8A	28.9	120°
RW24		
MIN3E, MINO6A	31.1	32°
KLO3C, KLO6A	28.9	120°
LAM3F	51.3	153°
TAP3C	27.4	344°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW06		
TAPE7A, TAPE7B	27.4	164°
KLO7A	28.9	300°
RW24		
TAPE5A, TAPE5B	27.4	164°
KLO5A	28.9	300°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
KLO7A	CRISO	VHF	right	345 (165)°	2000ft - 7000ft	1.0min timed	180
TAPE5B	CRISO	VHF	right	345 (165)°	2000ft - 7000ft	1.0min timed	180
TAPE7B	CRISO	VHF	right	345 (165)°	2000ft - 7000ft	1.0min timed	180

\*) 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