

RPVB - Bacolod City - Bacolod-silay Intl

Airport details

State	Negros Occidental
Country	Philippines
Region	RP
Elevation	22ft (7m)
Timezone	GMT +8
Coordinates	10.77661, 123.01910
Type	land
ICAO code	RPVB
IATA code	BCD
FAA code	n/a

Runway info

Runway 03 / 21	
length	2008m (6588ft)
bearing	30° / 210°
width	45m (148ft)
surface	concrete
blast zone	61m (200ft) / 60m (197ft)

Communication

Bacolod-Silay Intl CTAF	121.500
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Bacolod-Silay Intl TWR	118.800
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Bacolod-Silay Intl APP	121.000
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Approach frequencies

ILS-cat-I	03	109.7	18.00mi
3° GS	03	109.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BCD	BACOLOD VOR/DME	0.1	132.6°	115.30
IOO	ILOILO VOR/DME	31.2	276.3°	116.30
ROX	ROXAS VOR/DME	51.6	342.1°	112.90
RXT	ROXAS TACAN	51.9	341.9°	113.30
MCT	MACTAN (LAPU-LAPU) VOR/DME	63.6	115.5°	114.30
KLO	KALIBO VOR/DME	66.1	324.9°	113
KL	KALIBO NDB	66.2	324.9°	298

Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

SID end points

	distance	outbound direction
RW03		
VIC2A	13.3	27°
KON2C	13.5	116°
TAG2E, TAG2C	31.3	166°
DPS2A	38.3	173°
NANA4P, NNS2A	59.2	182°
PALA4P, PAL2A	59.6	218°
IOO2A	31.2	276°
LAMB4P, LAM2A	45.7	300°
GLA2A	38.1	325°
MRO2A	34.5	334°
NSG2A, NASA4P	34.2	342°
RW21		
VIC2B	13.3	27°
KON2D, KANO6R	13.5	116°
TAG2F, TAG2D	31.3	166°
DPS2B	38.3	173°
NANA4R, NNS2B	59.2	182°
PAL2B, PALA4R	59.6	218°
IOO2B	31.2	276°
LAMB4R, LAM2B	45.7	300°
GLA2B	38.1	325°
MRO2B	34.5	334°
NASA4R, NSG2B	34.2	342°

STAR starting points

	distance	inbound direction
ALL		
NNS1A	59.2	2°
PAL1A	59.6	38°
IOO1A, IOO1B	31.2	96°
LAM1A	45.7	120°

	GLA1A	66.1	145°
	MRO1	34.5	154°
	NSG1A	51.6	162°
	VIC1	22.6	231°
	KON1B, TAG1B	63.6	296°
RW03			
	SABE3P	31.2	2°
	NANA3P	59.2	2°
	PALA3P	59.6	38°
	BARB3P	46.8	111°
	LAMB3P	45.7	120°
	GALI3P	38.1	145°
	MARA3P	34.5	154°
	NASA3P	34.2	162°
	CADI3P	22.6	231°
	TADA5P	31.3	346°
RW21			
	SABE3R	31.2	2°
	NANA3R	59.2	2°
	PALA3R	59.6	38°
	BARB3R	46.8	111°
	LAMB3R	45.7	120°
	GALI3R	38.1	145°
	MARA3R	34.5	154°
	NASA5R	34.2	162°
	CADI3R	22.6	231°
	TADA5R	31.3	346°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BARB3P	BEGEE	VHF	right	301 (121)°	3000ft - 13000ft	1.0min timed	230
BARB3R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
CADI3P	BEGEE	VHF	right	301 (121)°	3000ft - 13000ft	1.0min timed	230
CADI3R	TOBBY	VHF	right	31 (211)°	5000ft - 13000ft	1.0min timed	230
GALI3P	BEGEE	VHF	right	301 (121)°	3000ft - 13000ft	1.0min timed	230
GALI3R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
LAMB3P	BEGEE	VHF	right	301 (121)°	3000ft - 13000ft	1.0min timed	230
LAMB3R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
MARA3P	BEGEE	VHF	right	301 (121)°	3000ft - 13000ft	1.0min timed	230

MARA3R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
NANA3P	NANDO	VHF	left	211 (31)°	3000ft - 13000ft	1.0min timed	230
NANA3R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
NASA3P	BEGEE	VHF	right	301 (121)°	3000ft - 13000ft	1.0min timed	230
NASA5R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
PALA3P	NANDO	VHF	left	211 (31)°	3000ft - 13000ft	1.0min timed	230
PALA3R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
SABE3P	NANDO	VHF	left	211 (31)°	3000ft - 13000ft	1.0min timed	230
SABE3R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230
TADA5P	NANDO	VHF	left	211 (31)°	3000ft - 13000ft	1.0min timed	230
TADA5R	GENES	VHF	right	301 (121)°	3100ft - 13000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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