

# RPVI - Iloilo - Iloilo Intl

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## Airport details

State	Iloilo
Country	Philippines
Region	RP
Elevation	166ft (51m)
Timezone	GMT +8
Coordinates	10.83302, 122.49335
Type	land
ICAO code	RPVI
IATA code	ILO
FAA code	n/a

## Runway info

Runway 02 / 20	
length	2513m (8245ft)
bearing	20° / 200°
width	45m (148ft)
surface	asphalt
blast zone	59m (194ft) / 59m (194ft)

## Communication

Iloilo Intl Iloilo Tower	118.200
Iloilo Intl Iloilo Tower	118.200
Iloilo Intl Iloilo Tower	118.200
Iloilo Intl Iloilo Tower	118.200
Iloilo Intl Bacolod Approach	121.000
Iloilo Intl Bacolod Approach	121.000
Iloilo Intl Bacolod Approach	121.000
Iloilo Intl Bacolod Approach	121.000
Iloilo Intl Iloilo Tower (Dep)	123.400
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## Approach frequencies

ILS-cat-I	20	111.5	18.00mi
3° GS	20	111.5	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
IOO	ILOILO VOR/DME	0.1	332.1°	116.30
BCD	BACOLOD VOR/DME	31.2	96.2°	115.30
ROX	ROXAS VOR/DME	48.4	18.9°	112.90
RXT	ROXAS TACAN	48.4	18.5°	113.30
KLO	KALIBO VOR/DME	51.4	352.6°	113
KL	KALIBO NDB	51.5	352.5°	298

## Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW02		
GLA3C, GALI1N	29.6	19°
VIC3A	37.9	77°
CDZ2A	49.6	77°
BCD3A, BCD1N	31.2	96°
TADA2N	51.2	131°
SABE1N	45.7	139°
DPS3A	54.8	139°
NNS3C	69.0	155°
PAL3C	50.6	187°
PIK3A	24.9	254°
BAR3A	18.6	317°
LAMB1N, LAM3C	21.4	337°
BUSO1N, BSG3A	21.7	353°
RW20		
GLA3D, GALI1S	29.6	19°
CDZ2B	49.6	77°
VIC3B	37.9	77°
BCD3B, BCD1S	31.2	96°
TADA2S	51.2	131°
SABE1S	45.7	139°
DPS3B	54.8	139°
NNS3D	69.0	155°
PAL3D	50.6	187°
PIK3B, PIK3C	24.9	254°
BAR3B	18.6	317°
LAM3D, LAMB1S, LAM3E	21.4	337°
BSG3B, BUSO1S	21.7	353°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
PAL2I	50.6	7°

	PIK2	24.9	74°
	BAR2	18.6	137°
	LAM2I	21.4	157°
	BSG2A	21.7	173°
	GLA2I	29.6	199°
	CDZ1	49.6	257°
	BCD2	31.2	276°
	DPS2	54.8	319°
	NNS2I	69.0	335°
RW02			
	BARB1N	18.6	137°
	LAMB2N	21.4	157°
	BUSO2N	21.7	173°
	GALI2N	29.6	199°
	RAVI1N	28.6	257°
	BCD2N	31.2	276°
	TADA1N	51.2	311°
	SABE2N	45.7	319°
RW20			
	BARB1S	18.6	137°
	LAMB2S	21.4	157°
	BUSO2S	21.7	173°
	GALI2S	29.6	199°
	RAVI1S	28.6	257°
	BCD2S	31.2	276°
	TADA1S	51.2	311°
	PASD1S	27.1	318°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BARB1N	DIANN	VHF	left	12 (192)°	8000ft - 14000ft	1.0min timed	230
BARB1S	SATTI	VHF	left	21 (201)°	3100ft - 11000ft	1.0min timed	230
BCD2N	JERVE	VHF	left	124 (304)°	2500ft - 6000ft	1.0min timed	230
BCD2S	BERNA	VHF	right	109 (289)°	3100ft - 11000ft	1.0min timed	230
BUSO2N	DIANN	VHF	left	12 (192)°	8000ft - 14000ft	1.0min timed	230
BUSO2S	SATTI	VHF	left	21 (201)°	3100ft - 11000ft	1.0min timed	230
GALI2N	DIANN	VHF	left	12 (192)°	8000ft - 14000ft	1.0min timed	230
GALI2S	SATTI	VHF	left	21 (201)°	3100ft - 11000ft	1.0min timed	230
LAMB2N	DIANN	VHF	left	12 (192)°	8000ft - 14000ft	1.0min timed	230

LAMB2S	SATTI	VHF	left	21 (201)°	3100ft - 11000ft	1.0min timed	230
PASD1S	BERNA	VHF	right	109 (289)°	3100ft - 11000ft	1.0min timed	230
RAVI1N	JERVE	VHF	left	124 (304)°	2500ft - 6000ft	1.0min timed	230
RAVI1S	BERNA	VHF	right	109 (289)°	3100ft - 11000ft	1.0min timed	230
SABE2N	JERVE	VHF	left	124 (304)°	2500ft - 6000ft	1.0min timed	230
TADA1N	JERVE	VHF	left	124 (304)°	2500ft - 6000ft	1.0min timed	230
TADA1S	BERNA	VHF	right	109 (289)°	3100ft - 11000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only