

# RPMY - [ (cagayan De Oro) - Laguindingan Airport

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## Airport details

State	Misamis Oriental
Country	Philippines
Region	RP
Elevation	189ft (58m)
Timezone	GMT +8
Coordinates	8.61220, 124.45650
Type	land
ICAO code	RPMY
IATA code	CGY
FAA code	n/a

## Runway info

Runway 09 / 27	
length	2096m (6877ft)
bearing	86° / 266°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

## Communication

Laguindingan Airport Laguindingan Tower	118.600
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## Approach frequencies

ILS-cat-I	27	111.3	18.00mi
3° GS	27	111.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LGD	LAGUINDINGAN VOR/DME	0.2	288.1°	116.10
OZ	OZAMIS NDB	45.4	234.8°	267
BHL	PANGLAO VOR/DME	70.6	324.3°	116.20

## Departure and arrival routes

Transition altitude 11000ft  
 Transition level 13000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW09		
ANKI5A	49.3	141°
NADU5A	41.3	159°
MAUR5A	38.6	179°
SIKI5A	33.4	318°
LIRY5A	27.5	334°
RW27		
ANKI7A	49.3	141°
NADU7A	41.3	159°
MAUR7A	38.6	179°
SIKI7A	33.4	318°
LIRY7A	27.5	334°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW09		
SIKI4A	33.4	138°
SAGO4A	24.9	174°
ANKI4A	49.3	321°
NADU4A	41.3	339°
MAUR4A	38.6	359°
RW27		
SIKI6A, SIK2C	33.4	138°
SGL2C, SAGO6A	24.9	174°
GON2C	37.3	295°
ANKI6A, ANK2C	49.3	321°
NAD2C, NADU6A	41.3	339°
MAUR6A, MAU2C	38.6	359°

## 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>
ANKI4A	REBBY	VHF	left	196 (16)°	3900ft - 13000ft	1.0min timed	230
ANKI6A	LALAH	VHF	left	176 (356)°	3900ft - 8000ft	1.0min timed	230
MAUR4A	REBBY	VHF	left	196 (16)°	3900ft - 13000ft	1.0min timed	230
MAUR6A	LALAH	VHF	left	176 (356)°	3900ft - 8000ft	1.0min timed	230
NADU4A	REBBY	VHF	left	196 (16)°	3900ft - 13000ft	1.0min timed	230
NADU6A	LALAH	VHF	left	176 (356)°	3900ft - 8000ft	1.0min timed	230

SAGO4A	JONAS	VHF	right	356 (176)°	3300ft - 13000ft	1.0min timed	230
SAGO4A	SAGOL	VHF	left	342 (162)°	13000ft - 19000ft	1.5min timed	250
SAGO6A	MATTE	VHF	right	324 (144)°	3400ft - 13000ft	1.0min timed	230
SAGO6A	SAGOL	VHF	left	342 (162)°	13000ft - 19000ft	1.5min timed	250
SIKI4A	JONAS	VHF	right	356 (176)°	3300ft - 13000ft	1.0min timed	230
SIKI6A	MATTE	VHF	right	324 (144)°	3400ft - 13000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only