

RPMD - Davao City - Francisco Bangoy Intl

Airport details

State	Davao Province
Country	Philippines
Region	RP
Elevation	95ft (29m)
Timezone	GMT +8
Coordinates	7.13166, 125.65516
Type	land
ICAO code	RPMD
IATA code	DVO
FAA code	n/a

Runway info

Runway 05 / 23	
length	3003m (9852ft)
bearing	49° / 229°
width	45m (148ft)
surface	asphalt
blast zone	120m (394ft) / 122m (400ft)

Communication

Francisco Bangoy Intl ATIS	127.000
Francisco Bangoy Intl ATIS	127.000
Francisco Bangoy Intl ATIS	127.000
Francisco Bangoy Intl ATIS	127.000
Francisco Bangoy Intl DAVAO TWR	118.100
Francisco Bangoy Intl DAVAO TWR	118.100
Francisco Bangoy Intl DAVAO TWR	118.100
Francisco Bangoy Intl DAVAO TWR	118.100
Francisco Bangoy Intl DAVAO APP	122.400
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Approach frequencies

ILS-cat-I	05	109.1	18.00mi
ILS-cat-I	23	109.9	18.00mi
3° GS	05	109.1	18.00mi
3° GS	23	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
DAO	DAVAO VOR/DME	0	250.9°	112.10
AV	ALLAH VALLEY (SURALLAH) NDB	70.6	230.1°	377

Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

SID end points	distance	outbound direction
RW05		
DAPE1A	31.5	142°
MEGO1A	28.3	208°
LAT13R	45.8	253°
DEWI1A, DEWI1C	32.2	289°
ANKI1A, ANKI1C, ANKI3R	64.5	321°
JOFE3R, JOFE1C, JOFE1A	56.5	332°
RIMA1A, RIMA1C	50.4	355°
RW23		
DAPE1B	31.5	142°
MEGO1B	28.3	208°
LAT13P	45.8	253°
DEWI1D, DEWI1B	32.2	289°
ANKI3P, ANKI1D, ANKI1B	64.5	321°
JOFE1B, JOFE1D, JOFE3P	56.5	332°
RIMA1B, RIMA1D	50.4	355°

STAR starting points	distance	inbound direction
ALL		
MEGOM1	28.3	28°
DEWIN1	32.2	109°
ANKIN1	64.5	141°
JOFER1	56.5	152°
RIMAR1	50.4	175°
DAPEL1	31.5	322°
RW05		
LINA2R	48.7	99°
RIMA2R	50.4	175°
RW23		
LINA2P	48.7	99°
RIMA2P	50.4	175°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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LINA2P	GLARY	VHF	left	320 (140)°	4000ft - 9000ft	1.0min timed	230
LINA2R	KLAFU	VHF	left	348 (168)°	6500ft - 13000ft	1.0min timed	230
RIMA2P	GLARY	VHF	left	320 (140)°	4000ft - 9000ft	1.0min timed	230
RIMA2R	KLAFU	VHF	left	348 (168)°	6500ft - 13000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only