

MMPR - Puerto Vallarta - Lic Gustavo Diaz Ordaz Intl

Airport details

State	Jalisco
Country	Mexico
Region	MM
Elevation	20ft (6m)
Timezone	GMT -6
Coordinates	20.67760, -105.25195
Type	land
ICAO code	MMPR
IATA code	PVR
FAA code	n/a

Runway info

Runway 04 / 22	
length	3116m (10223ft)
bearing	49° / 229°
width	45m (148ft)
surface	asphalt
blast zone	56m (184ft) / 56m (184ft)

Communication

Lic Gustavo Diaz Ordaz Intl VALLARTA ATIS	127.500
Lic Gustavo Diaz Ordaz Intl VALLARTA ATIS	127.500
Lic Gustavo Diaz Ordaz Intl VALLARTA ATIS	127.500
Lic Gustavo Diaz Ordaz Intl VALLARTA ATIS	127.500
Lic Gustavo Diaz Ordaz Intl VALLARTA DLV	121.900
Lic Gustavo Diaz Ordaz Intl VALLARTA DLV	121.900
Lic Gustavo Diaz Ordaz Intl VALLARTA DLV	121.900
Lic Gustavo Diaz Ordaz Intl VALLARTA DLV	121.900
Lic Gustavo Diaz Ordaz Intl VALLARTA Ramp	134.100
Lic Gustavo Diaz Ordaz Intl VALLARTA Ramp	134.100

Lic Gustavo Diaz Ordaz Intl VALLARTA Ramp	134.100
Lic Gustavo Diaz Ordaz Intl VALLARTA Ramp	134.100
Lic Gustavo Diaz Ordaz Intl VALLARTA TWR	118.500
Lic Gustavo Diaz Ordaz Intl unnamed entity	128.800
Lic Gustavo Diaz Ordaz Intl VALLARTA TWR	118.500
Lic Gustavo Diaz Ordaz Intl unnamed entity	128.800
Lic Gustavo Diaz Ordaz Intl unnamed entity	128.800
Lic Gustavo Diaz Ordaz Intl VALLARTA TWR	118.500
Lic Gustavo Diaz Ordaz Intl VALLARTA TWR	118.500
Lic Gustavo Diaz Ordaz Intl VALLARTA APP	119.000
Lic Gustavo Diaz Ordaz Intl VALLARTA APP	121.300
Lic Gustavo Diaz Ordaz Intl VALLARTA APP	119.000
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Lic Gustavo Diaz Ordaz Intl VALLARTA APP	119.000

Nearby beacons

code	identifier	dist	bearing	frequency
PVR	VALLARTA (PUERTO VALLARTA VOR/DME)	1.1	41.3°	116.50
TNY	TEPIC VOR/DME	50.6	28.9°	113.90

Departure and arrival routes

Transition altitude	18500ft
Transition level	19500ft

SID end points	distance	outbound direction
RW04		

XUDE1A	71.2	9°
ENEMI2	31.1	29°
LIPE1C	55.0	94°
VOLA1C	56.7	108°
XOSP2A	24.8	299°
SEKE2A	19.8	303°
BUBE2A	25.2	318°
BOBD1A	50.4	325°
SILM2A	25.3	326°
KEND2A	20.6	340°

RW22

XUDE1B	71.2	9°
LIPE1D	55.0	94°
VOLA1D	56.7	108°
DETBO2	25.0	128°
ALPAP2	24.5	154°
XOSP2B	24.8	299°
SEKE2B	19.8	303°
BUBE2B	25.2	318°
BOBD1B	50.4	325°
SILM2B	25.3	326°
KEND2B	20.6	340°

STAR starting points

distance

inbound direction

RW04

KEDI1A	69.8	120°
OBRU1A	70.8	158°
KEDM1A	72.0	209°
NOTU1A	57.1	260°

RW22

KEDI1B	69.8	120°
OBRU1B	70.8	158°
KEDM1B	72.0	209°
ESVEL1	51.1	229°
NOTU1B	57.1	260°
LIPE1E	55.0	274°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
NOTU1A	SETLU	VHF	right	73 (253)°	> 17000ft	1.0min timed	250
NOTU1B	SETLU	VHF	right	73 (253)°	> 17000ft	1.0min timed	250

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only