

NZPM - Palmerston North

Airport details

State	Manawatū-Whanganui
Country	New Zealand
Region	NZ
Elevation	149ft (45m)
Timezone	GMT +12
Coordinates	-40.32056, 175.61694
Type	land
ICAO code	NZPM
IATA code	PMR
FAA code	n/a

Runway info

Runway 07 / 25	
length	1898m (6227ft)
bearing	90° / 270°
width	45m (148ft)
surface	asphalt
displacement threshold	139m (456ft) / 80m (262ft)
Runway 07R / 25L	
length	581m (1906ft)
bearing	90° / 270°
width	60m (197ft)
surface	grass

Communication

Palmerston North ATIS	129.700
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Palmerston North CTAF	120.600
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Palmerston North GND	121.700
Palmerston North GND	121.700
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Palmerston North GND	121.700
Palmerston North TWR	120.600
Palmerston North TWR	120.600
Palmerston North TWR	120.600
Palmerston North TWR	120.600

Palmerston North OHAKEA APP	125.100
Palmerston North OHAKEA APP	128.500
Palmerston North OHAKEA APP	123.200
Palmerston North OHAKEA APP	128.500
Palmerston North OHAKEA APP	125.100
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Palmerston North OHAKEA APP	123.200
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Palmerston North OHAKEA APP	123.200

Nearby beacons

code	identifier	dist	bearing	frequency
PM	PALMERSTON NORTH VOR/DME	0.9	89.1°	113.40
OH	OHAKEA VOR/DME	12.2	296.2°	117.10
WU	WHANGANUI NDB	34.7	301.4°	382
PP	PARAPARAUMU NDB	45.3	227.4°	242
NL	NEWLANDS (WELLINGTON) NDB	65.2	220.9°	358

Departure and arrival routes

Transition altitude	13000ft
Transition level	15000ft

SID end points	distance	outbound direction
RW07		
DADL2Q	20.0	84°
RUXO3Q	27.0	287°
TERO3S, DADL3T	76.8	332°
TERO3Q, RUXO4S, DADL3S	30.5	332°
RW25		
GUTN2P	16.3	156°
GUTN2U	27.0	287°
GUTN3R	30.5	332°
GUTN3T	76.8	332°

STAR starting points	distance	inbound direction
RW07		
RINR2B	20.2	63°
MIBU2B	29.9	73°
VIRO2B	27.0	107°
BUVL1B	14.5	137°
TUTS2B	19.4	175°
IRMI1B	20.0	264°

RW25	OKEV1B	16.3	336°
	AVGU2A	10.2	5°
	LUNB2A, LUNB1E	13.0	68°
	IDLU3A	29.9	174°
	TUTS2E	19.4	175°
	APIT2A	23.2	214°
	IGPA2A	15.3	223°
	IRMI1A	20.0	264°
	OKEV1A	16.3	336°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AVGU2A	AVGUV	VHF	left	245 (65)°	> 5100ft	1.0min timed	220
AVGU2A	RINRI	VHF	left	195 (15)°	> 4000ft	1.0min timed	210
IGPA2A	IGPAX	VHF	right	304 (124)°	> 5700ft	1.0min timed	ICAO rules
IRMI1A	UVUSI	VHF	left	74 (254)°	> 5600ft	1.0min timed	ICAO rules
LUNB1E	RINRI	VHF	left	195 (15)°	> 4000ft	1.0min timed	210
LUNB2A	RINRI	VHF	left	195 (15)°	> 4000ft	1.0min timed	210
MIBU2B	GUTNI	VHF	right	248 (68)°	> 2500ft	1.0min timed	ICAO rules
RINR2B	GUTNI	VHF	right	248 (68)°	> 2500ft	1.0min timed	ICAO rules
RINR2B	RINRI	VHF	left	195 (15)°	> 4000ft	1.0min timed	210
VIRO2B	RINRI	VHF	left	195 (15)°	> 4000ft	1.0min timed	210

*) magnetic outbound (inbound) holding course

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