

NZWN - Wellington - Wellington Intl

Airport details

State	Wellington
Country	New Zealand
Region	NZ
Elevation	41ft (12m)
Timezone	GMT +12
Coordinates	-41.32722, 174.80528
Type	land
ICAO code	NZWN
IATA code	WLG
FAA code	n/a

Runway info

Runway 16 / 34	
length	1817m (5961ft)
bearing	184° / 4°
width	44m (144ft)
surface	asphalt
blast zone	154m (505ft) / 153m (502ft)

Communication

Wellington Intl ATIS	126.900
Wellington Intl ATIS	126.900
Wellington Intl ATIS	126.900
Wellington Intl ATIS	126.900
Wellington Intl DEL	128.200
Wellington Intl DEL	128.200
Wellington Intl DEL	128.200
Wellington Intl DEL	128.200
Wellington Intl GND	121.900
Wellington Intl GND	121.900
Wellington Intl GND	121.900
Wellington Intl GND	121.900
Wellington Intl TWR	118.800
Wellington Intl TWR	118.800
Wellington Intl TWR	118.800
Wellington Intl TWR	118.800
Wellington Intl APP	119.300
Wellington Intl APP	119.300
Wellington Intl APP	119.300
Wellington Intl APP	119.300
Wellington Intl DEP	122.300

Wellington Intl DEP	122.300
Wellington Intl DEP	122.300
Wellington Intl DEP	122.300

Approach frequencies

ILS-cat-I	16	110.3	18.00mi
ILS-cat-I	34	109.9	18.00mi
3° GS	16	110.3	18.00mi
3° GS	34	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
WN	WELLINGTON VOR/DME	0.7	130.6°	112.30
NL	NEWLANDS (WELLINGTON) NDB	6	13°	358
TR	DME	21.7	287.7°	114.60
PP	PARAPARAUMU NDB	26.7	22.7°	242
BM	DME	36.4	257°	117.90
WB	WOODBOURNE VOR/DME	43.9	258.4°	115.60

Departure and arrival routes

Transition altitude	13000ft
Transition level	15000ft

SID end points	distance	outbound direction
RW16		
KADN2Q	39.8	1°
REVN2Q	34.5	110°
TAXU5Q	31.6	215°
DOGB1Q	252.8	259°
MESE3Q	23.9	309°
RW34		
KALE3P	31.6	215°
POLA5P, POLA5R	252.8	259°
ISNI5P, ISNI5T	23.9	309°

STAR starting points	distance	inbound direction
RW16		
WARD2D, WARD3B	42.1	51°
SIMZ3B, SIMZ1D	38.3	90°
AVPO1D, AVPO1B	20.9	91°
TPAP1D, TPAP3B	40.5	151°
DOGA4B	41.4	226°
LADI6B	24.7	237°
ATSU5B	34.5	290°

RW34

WARD5A, WARD2C	42.1	51°
SULR3A, SULR2C	25.4	67°
IGMU2A	20.4	74°
SIMZ6A, SIMZ2C	38.3	90°
TPAP1C, TPAP3A	40.5	151°
DOGA3A	41.4	226°
LADI6A	24.7	237°
ATSU3A	34.5	290°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATSU3A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
ATSU5B	WITBY	VHF	right	339 (159)°	> 3500ft	1.0min timed	ICAO rules
AVPO1B	HUWIT	VHF	left	207 (27)°	> 4000ft	1.0min timed	ICAO rules
AVPO1B	WITBY	VHF	right	339 (159)°	> 3500ft	1.0min timed	ICAO rules
AVPO1D	HUWIT	VHF	left	207 (27)°	> 4000ft	1.0min timed	ICAO rules
DOGA3A	DOGAD	VHF	right	1 (181)°	> 7300ft	1.0min timed	ICAO rules
DOGA3A	LADIT	VHF	left	1 (181)°	> 7300ft	1.0min timed	ICAO rules
DOGA3A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
DOGA4B	DOGAD	VHF	right	1 (181)°	> 7300ft	1.0min timed	ICAO rules
DOGA4B	LADIT	VHF	left	1 (181)°	> 7300ft	1.0min timed	ICAO rules
DOGA4B	WITBY	VHF	right	339 (159)°	> 3500ft	1.0min timed	ICAO rules
IGMU2A	MEEDA	VHF	right	246 (66)°	> 2900ft	1.0min timed	ICAO rules
IGMU2A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
LADI6A	LADIT	VHF	left	1 (181)°	> 7300ft	1.0min timed	ICAO rules
LADI6A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
LADI6B	LADIT	VHF	left	1 (181)°	> 7300ft	1.0min timed	ICAO rules
LADI6B	WITBY	VHF	right	339 (159)°	> 3500ft	1.0min timed	ICAO rules
SIMZ1D	HUWIT	VHF	left	207 (27)°	> 4000ft	1.0min timed	ICAO rules
SIMZ1D	SIMZI	VHF	left	249 (69)°	> 6400ft	1.0min timed	ICAO rules

SIMZ2C	MEEDA	VHF	right	246 (66)°	> 2900ft	1.0min timed	ICAO rules
SIMZ2C	SIMZI	VHF	left	249 (69)°	> 6400ft	1.0min timed	ICAO rules
SIMZ3B	HUWIT	VHF	left	207 (27)°	> 4000ft	1.0min timed	ICAO rules
SIMZ3B	SIMZI	VHF	left	249 (69)°	> 6400ft	1.0min timed	ICAO rules
SIMZ3B	WITBY	VHF	right	339 (159)°	> 3500ft	1.0min timed	ICAO rules
SIMZ6A	MEEDA	VHF	right	246 (66)°	> 2900ft	1.0min timed	ICAO rules
SIMZ6A	SIMZI	VHF	left	249 (69)°	> 6400ft	1.0min timed	ICAO rules
SIMZ6A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
SULR2C	MEEDA	VHF	right	246 (66)°	> 2900ft	1.0min timed	ICAO rules
SULR3A	MEEDA	VHF	right	246 (66)°	> 2900ft	1.0min timed	ICAO rules
SULR3A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
TPAP1C	FICAN	VHF	right	330 (150)°	> 4000ft	1.0min timed	ICAO rules
TPAP1C	TPAPA	VHF	right	330 (150)°	1200ft - 46000ft	1.0min timed	ICAO rules
TPAP1D	BRUDA	VHF	right	330 (150)°	> 4000ft	1.0min timed	ICAO rules
TPAP1D	HUWIT	VHF	left	207 (27)°	> 4000ft	1.0min timed	ICAO rules
TPAP1D	TPAPA	VHF	right	330 (150)°	1200ft - 46000ft	1.0min timed	ICAO rules
TPAP3A	FICAN	VHF	right	330 (150)°	> 4000ft	1.0min timed	ICAO rules
TPAP3A	TPAPA	VHF	right	330 (150)°	1200ft - 46000ft	1.0min timed	ICAO rules
TPAP3A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
TPAP3B	BRUDA	VHF	right	330 (150)°	> 4000ft	1.0min timed	ICAO rules
TPAP3B	HUWIT	VHF	left	207 (27)°	> 4000ft	1.0min timed	ICAO rules
TPAP3B	TPAPA	VHF	right	330 (150)°	1200ft - 46000ft	1.0min timed	ICAO rules
TPAP3B	WITBY	VHF	right	339 (159)°	> 3500ft	1.0min timed	ICAO rules
WARD2C	MEEDA	VHF	right	246 (66)°	> 2900ft	1.0min timed	ICAO rules
WARD2C	WARDS	VHF	left	193 (13)°	8000ft - 60000ft	1.0min timed	ICAO rules
WARD2D	WARDS	VHF	left	193 (13)°	8000ft - 60000ft	1.0min timed	ICAO rules

WARD3B	HUWIT	VHF	left	207 (27)°	> 4000ft	1.0min timed	ICAO rules
WARD3B	WARDS	VHF	left	193 (13)°	8000ft - 60000ft	1.0min timed	ICAO rules
WARD3B	WITBY	VHF	right	339 (159)°	> 3500ft	1.0min timed	ICAO rules
WARD5A	MEEDA	VHF	right	246 (66)°	> 2900ft	1.0min timed	ICAO rules
WARD5A	UMAGA	VHF	left	163 (343)°	> 3400ft	1.0min timed	ICAO rules
WARD5A	WARDS	VHF	left	193 (13)°	8000ft - 60000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only