

NZWB - Blenheim - Woodbourne

Airport details

State	Marlborough
Country	New Zealand
Region	NZ
Elevation	107ft (33m)
Timezone	GMT +12
Coordinates	-41.51833, 173.87029
Type	land
ICAO code	NZWB
IATA code	BHE
FAA code	n/a

Runway info

Runway 06 / 24	
length	1418m (4652ft)
bearing	87° / 267°
width	45m (148ft)
surface	asphalt
Runway 06L / 24R	
length	1405m (4610ft)
bearing	87° / 267°
width	60m (197ft)
surface	grass
Runway 10 / 28	
length	1111m (3645ft)
bearing	115° / 295°
width	50m (164ft)
surface	grass

Communication

Woodbourne ATIS	128.200
Woodbourne ATIS	128.200
Woodbourne ATIS	128.200
Woodbourne ATIS	128.200
Woodbourne CTAF	122.800
Woodbourne CTAF	122.800
Woodbourne CTAF	122.800
Woodbourne CTAF	122.800
Woodbourne TWR	118.100
Woodbourne TWR	122.800
Woodbourne TWR	118.100
Woodbourne TWR	118.100

Woodbourne TWR	122.800
Woodbourne TWR	122.800
Woodbourne TWR	118.100
Woodbourne TWR	122.800
Woodbourne WELLINGTON APP	122.300
Woodbourne WELLINGTON APP	119.300
Woodbourne WELLINGTON APP	121.100
Woodbourne WELLINGTON APP	126.500
Woodbourne WELLINGTON APP	126.500
Woodbourne WELLINGTON APP	119.300
Woodbourne WELLINGTON APP	122.300
Woodbourne WELLINGTON APP	119.300
Woodbourne WELLINGTON APP	126.500
Woodbourne WELLINGTON APP	121.100
Woodbourne WELLINGTON APP	122.300
Woodbourne WELLINGTON APP	119.300
Woodbourne WELLINGTON APP	126.500
Woodbourne WELLINGTON APP	121.100
Woodbourne WELLINGTON APP	122.300
Woodbourne WELLINGTON APP	121.100

Nearby beacons

code	identifier	dist	bearing	frequency
WB	WOODBOURNE VOR/DME	0.3	259.9°	115.60
BM	DME	7.3	85.3°	117.90
TR	DME	29.8	55.9°	114.60
NS	NELSON VOR/DME	32.1	288.1°	113.10
WN	WELLINGTON VOR/DME	43.9	79.1°	112.30
NL	NEWLANDS (WELLINGTON) NDB	46.5	73.1°	358
KI	KAIKOURA NDB	54.7	190.9°	350

Departure and arrival routes

Transition altitude	13000ft
Transition level	15000ft

SID end points	distance	outbound direction
RW06		
	SEDS2Q	22.1 56°
	DOTU2Q	19.9 92°
RW24		
	BODI2P	19.9 92°

STAR starting points	distance	inbound direction
RW06		
	AVPO1K, AVPO1M	24.2 247°

	SUPE2M, SUPE2K	15.1	254°
	IGMU1M, IGMU1K	23.2	262°
	JAMI2K, JAMI2M	15.4	280°
RW24			
	AVPO1J	24.2	247°
	SUPE2J	15.1	254°
	IGMU1J	23.2	262°
	JAMI2J	15.4	280°

Disclaimer

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