

YWLM - Williamtown

Airport details

State	New South Wales
Country	Australia
Region	YB
Elevation	27ft (8m)
Timezone	GMT +10
Coordinates	-32.79500, 151.83444
Type	land
ICAO code	YWLM
IATA code	NTL
FAA code	n/a

Runway info

Runway 12 / 30	
length	3061m (10043ft)
bearing	126° / 306°
width	45m (148ft)
surface	asphalt
displacement threshold	281m (922ft) / 0m (0ft)
blast zone	60m (197ft) / 60m (197ft)

Communication

Williamtown ATIS	125.700
Williamtown ATIS	125.700
Williamtown ATIS	125.700
Williamtown ATIS	125.700
Williamtown CTAF	118.300
Williamtown CTAF	118.300
Williamtown CTAF	118.300
Williamtown CTAF	118.300
Williamtown CLNC DEL	130.350
Williamtown CLNC DEL	130.350
Williamtown CLNC DEL	130.350
Williamtown CLNC DEL	130.350
Williamtown GND	121.800
Williamtown GND	121.800
Williamtown GND	121.800
Williamtown GND	121.800
Williamtown TWR	118.300
Williamtown TWR	118.300
Williamtown TWR	118.300
Williamtown TWR	118.300

Williamtown WILLY APP	135.700
Williamtown WILLY APP	135.700
Williamtown WILLY APP	135.700
Williamtown WILLY APP	135.700
Williamtown WILLY DEP	135.700
Williamtown WILLY DEP	135.700
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Approach frequencies

ILS-cat-I	12	110.5	18.00mi
3° GS	12	110.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
WLM	WILLIAMTOWN (NEWCASTLE) TACAN	0.1	211.8°	113.30
WLM	WILLIAMTOWN (NEWCASTLE) NDB	0.5	213.6°	365
WMD	WEST MAITLAND NDB	15.4	277.5°	224

Departure and arrival routes

Transition altitude	10000ft
Transition level	11000ft

SID end points	distance	outbound direction
RW12		
OMBU1B, OMBU1A	14.9	12°
LATU1A, LATU1B	20.6	28°
WONK1B, WONK1A	24.9	37°
EGEVO1	15.1	174°
BUBR1A, BUBR1B	14.9	328°
GUTE1B, GUTE1A	14.9	353°
RW30		
OMBUP1	14.9	12°
LATUT1	20.6	28°
WONKA1	24.9	37°
EGEVO1	15.1	174°
BUBRI1	14.9	328°
GUTEX1	14.9	353°

Disclaimer

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