

YPDN - Darwin - Darwin Intl

Airport details

State	Northern Territory
Country	Australia
Region	YB
Elevation	103ft (31m)
Timezone	GMT +9.5
Coordinates	-12.41472, 130.87666
Type	land
ICAO code	YPDN
IATA code	DRW
FAA code	n/a

Runway info

Runway 11 / 29	
length	3353m (11001ft)
bearing	109° / 289°
width	60m (197ft)
surface	asphalt
Runway 18 / 36	
length	1532m (5026ft)
bearing	180° / 360°
width	30m (98ft)
surface	asphalt

Communication

Darwin Intl ATIS	128.250
Darwin Intl ATIS	128.250
Darwin Intl ATIS	128.250
Darwin Intl ATIS	128.250
Darwin Intl DARWIN Traffic	123.000
Darwin Intl DARWIN Traffic	123.000
Darwin Intl DARWIN Traffic	123.000
Darwin Intl DARWIN Traffic	123.000
Darwin Intl DARWIN Delivery	126.800
Darwin Intl DARWIN Delivery	126.800
Darwin Intl DARWIN Delivery	126.800
Darwin Intl DARWIN Delivery	126.800
Darwin Intl DARWIN Ground	121.800
Darwin Intl DARWIN Ground	121.800
Darwin Intl DARWIN Ground	121.800
Darwin Intl DARWIN Ground	121.800
Darwin Intl DARWIN Tower	133.100

Darwin Intl DARWIN Tower	133.100
Darwin Intl DARWIN Tower	133.100
Darwin Intl DARWIN Tower	133.100
Darwin Intl DARWIN Approach West	134.100
Darwin Intl DARWIN Approach East	125.200
Darwin Intl DARWIN Approach East	125.200
Darwin Intl DARWIN Approach West	134.100
Darwin Intl DARWIN Approach West	134.100
Darwin Intl DARWIN Approach East	125.200
Darwin Intl DARWIN Approach West	134.100
Darwin Intl DARWIN Approach East	125.200

Approach frequencies

ILS-cat-I	29	109.7	18.00mi
3° GS	29	109.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
DAR	DARWIN TACAN	0.3	81.3°	113.70
BGT	BAGOT (DARWIN) NDB	1.2	292.3°	308
DN	DARWIN VOR/DME	1.8	106°	112.60

Departure and arrival routes

Transition altitude	10000ft
Transition level	11000ft

SID end points	distance	outbound direction
RW11		
VANDI6	51.6	85°
PALGA7	81.3	103°
RUSKA6	69.2	106°
LAKUP5	50.6	144°
BIRDY4	39.4	219°
HELLI5	79.0	232°
JULIE5	78.2	298°
OCTOB7	79.3	343°
RW29		
VANDI6	51.6	85°
PALGA7	81.3	103°
RUSKA6	69.2	106°
LAKUP5	50.6	144°
BIRDY4	39.4	219°
HELLI5	79.0	232°
JULIE5	78.2	298°

STAR starting points	distance	inbound direction
RW11		
WANG1A	29.5	29°
WANG1U, WANG1P	49.7	31°
DONY8A, DONY8U	48.4	129°
GATO8A, GATO8U	51.7	273°
VEGP6U, VEGP6P, VEGP6A	26.1	305°
RW29		
WANG1A	29.5	29°
WANG1U, WANG1P	49.7	31°
DONY8U, DONY8A	48.4	129°
GATO8U, GATO8A	51.7	273°
VEGP6A, VEGP6U	26.1	305°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DONY8A	DONYA	VHF	left	313 (133)°		1.0min timed	ICAO rules
DONY8U	DONYA	VHF	left	313 (133)°		1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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