

# RCWA - Wang-an - Wang An

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## Airport details

State	Penghu County
Country	Taiwan
Region	RC
Elevation	115ft (35m)
Timezone	GMT +8
Coordinates	23.36802, 119.50280
Type	land
ICAO code	RCWA
IATA code	WOT
FAA code	n/a

## Runway info

Runway 02 / 20	
length	823m (2700ft)
bearing	22° / 202°
width	23m (76ft)
surface	concrete

## Communication

WANG AN WANG-AN ATIS	121.500
WANG AN WANG-AN ATIS	121.500
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WANG AN WANG-AN ATIS	121.500
WANG AN WANG-AN TOWER	118.100
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## Nearby beacons

code	identifier	dist	bearing	frequency
BM	MAGONG NDB	15.4	30.4°	290
MKG	MAGONG (PENGHU I.) VOR/DME	15.5	30.5°	115.20
NN	SIGANG (TAINAN) NDB	41.2	109.1°	375
TNN	SIGANG (TAINAN) VOR/DME	41.2	108.3°	113.30
MR	KUEIJEN NDB	49.3	116.3°	312
KU	CHIAYI NDB	50.5	76.2°	525
AY	KANGSHAN NDB	52	124°	265
SK	KAOHSIUNG INTL NDB	65.7	133.8°	330
DC	PINGTUNG NDB	66	127°	215

PIT      PINGTUNG TACAN      67.4      126°      109.60

## Departure and arrival routes

Transition altitude      11000ft  
Transition level      13000ft

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
MA1F	15.5	211°
SA1T	41.2	288°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
MA1F	FIVER	VHF	right	31 (211)°	> 1500ft	1.0min timed	ICAO rules
SA1T	TABOR	VHF	right	113 (293)°	> 1500ft	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