

# RCYU - Hualien City - Hualien

---

## Airport details

State	Hualien County
Country	Taiwan
Region	RC
Elevation	50ft (15m)
Timezone	GMT +8
Coordinates	24.02333, 121.61000
Type	land
ICAO code	RCYU
IATA code	HUN
FAA code	n/a

## Runway info

Runway 03 / 21	
length	2754m (9035ft)
bearing	28° / 208°
width	45m (148ft)
surface	asphalt
blast zone	255m (837ft) / 229m (751ft)
Runway 03R / 21L	
length	2437m (7995ft)
bearing	28° / 208°
width	49m (160ft)
surface	concrete
blast zone	148m (486ft) / 155m (509ft)

## Communication

HUALIEN HUALIEN GND	121.900
HUALIEN HUALIEN GND	121.900
HUALIEN HUALIEN GND	121.900
HUALIEN HUALIEN GND	121.900
HUALIEN HUALIEN TWR	118.100
HUALIEN HUALIEN TWR	118.100
HUALIEN HUALIEN TWR	118.100
HUALIEN HUALIEN TWR	118.100
HUALIEN TAIPEI APPROACH	119.100
HUALIEN TAIPEI APPROACH	119.100
HUALIEN TAIPEI APPROACH	119.100
HUALIEN TAIPEI APPROACH	119.100

## Approach frequencies

LDA	21	110.3	18.00mi
ILS-cat-I	03	109.9	18.00mi
3° GS	03	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
YU	HUALIEN NDB	1	107.9°	380
HLN	HUALIEN VOR/DME	1.6	99°	114.10
HW	HUALIEN NDB	12.4	205.3°	280
WK	HSINSHIE NDB	44.9	284.9°	340
RA	LUNGTANG NDB	53.9	336.9°	202
TC	CINGCYUANGANG (TAICHUNG) NDB	56	283°	210
TCK	(TAICHUNG) DME	56	283°	108.40
CCK	CINGCYUANGANG TACAN	56.2	283.5°	111.30
HL	HOULONG NDB	58	301.5°	362
HLG	HOULONG VOR/DME	58	301.2°	114
HSU	HSINCHU TACAN	60.4	319.8°	116.30

## Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

SID end points	distance	outbound direction
RW03		
TINH1G	30.2	52°
PEIP1A	16.8	92°
WAGO1A	27.8	159°
RW21		
TINH1H	30.2	52°
PEIP1B	16.8	92°
WAGO1B	27.8	159°

STAR starting points	distance	inbound direction
ALL		
POLKA1	44.1	212°
WADER1	34.0	214°
TINHO1	30.2	232°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
POLKA1	MEZZO	VHF	left	41 (221)°	> 6000ft	1.0min timed	250
TINHO1	MEZZO	VHF	left	41 (221)°	> 6000ft	1.0min timed	250

WADER1      MEZZO    VHF    left    41 (221)°    > 6000ft    1.0min timed    250

\*) 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