

# VVCR - Nha Trang - Cam Ranh

---

## Airport details

State	Khánh Hòa Province
Country	Vietnam
Region	VV
Elevation	40ft (12m)
Timezone	GMT +7
Coordinates	11.99546, 109.21841
Type	land
ICAO code	VVCR
IATA code	CXR
FAA code	n/a

## Runway info

Runway 02L / 20R	
length	3063m (10049ft)
bearing	19° / 199°
width	46m (150ft)
surface	concrete
blast zone	255m (837ft) / 255m (837ft)
Runway 02R / 20L	
length	3057m (10030ft)
bearing	19° / 199°
width	45m (148ft)
surface	concrete

## Communication

Cam Ranh Tower	118.200
Cam Ranh Tower	118.200
Cam Ranh Tower	118.200
Cam Ranh Tower	118.200
Cam Ranh Approach	127.900
Cam Ranh Approach	127.900
Cam Ranh Approach	127.900
Cam Ranh Approach	127.900

## Approach frequencies

ILS-cat-I	20L	110.3	18.00mi
ILS-cat-I	02L	110.7	18.00mi
ILS-cat-I	02R	111.9	18.00mi
3.5° GS	02L	110.7	18.00mi

3.5° GS	02R	111.9	18.00mi
3° GS	20L	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
CRA	CAM RANH VOR/DME	0.1	122.6°	116.50
CR	CAM RANH NDB	0.3	337.2°	414
LKH	LIEN KHUONG VOR/DME	52.7	254.3°	112.30
HYD	DALAT NDB	53.8	254.5°	312
DL	DALAT NDB	57.9	255.4°	330

## Departure and arrival routes

Transition altitude	9030ft
Transition level	10000ft

SID end points	distance	outbound direction
RW02 (ALL)		
NITO1A	94.6	62°
PTH1A	16.2	227°
DALA1A	16.1	255°
KARA1B, KARA1A	39.4	355°
RW02L		
FURA1A, NITO1C	94.6	62°
PTH1C	16.2	227°
DALA1C	16.1	255°
PANL1A	40.5	302°
NIHO1A	21.7	355°
KARA1E, KARA1D	39.4	355°
RW02R		
FURA1A	94.6	62°
PANL1A	40.5	302°
NIHO1A	21.7	355°
RW20 (ALL)		
NITO1B	94.6	62°
PTH1B	16.2	227°
DALA1B	16.1	255°
KARA1C	39.4	355°
RW20L		
KOPO1A	94.6	62°
ANKI1B	21.6	227°
BANK1B	21.5	254°
SOTE1B	21.6	302°
NIHO1B	21.7	355°
RW20R		
NITO1D, KOPO1A	94.6	62°
ANKI1B	21.6	227°

PTH1D	16.2	227°
BANK1B	21.5	254°
DALA1D	16.1	255°
SOTE1B	21.6	302°
NIHO1B	21.7	355°
KARA1F	39.4	355°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
SUID1A	16.2	47°
PANC1A	16.1	75°
NHAT1A	13.9	176°
PHUS1A	16.2	242°
RW02 (ALL)		
ANKI1A	21.6	47°
BANK1A	21.5	74°
COTU2A	21.7	197°
HUNT2A	21.6	242°
RW02L		
NHAT1C	13.9	176°
RW20 (ALL)		
BANK1C	21.5	74°
PANL1B	21.6	150°
COTU3B	21.7	197°
HUNT2B	21.6	242°
RW20R		
SUID1B	16.2	47°
PANC1B	16.1	75°
NHAT1B	13.9	176°
PHUS1B	16.2	242°

## 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>
ANKI1A	ANKIN	VHF	right	232 (52)°	9000ft - 14000ft	1.0min timed	230
ANKI1A	CR021	VHF	left	117 (297)°	5000ft - 14000ft	1.0min timed	230
BANK1A	BANKE	VHF	left	261 (81)°	11000ft - 14000ft	1.0min timed	230
BANK1A	CR021	VHF	left	117 (297)°	5000ft - 14000ft	1.0min timed	230
BANK1C	BANKE	VHF	left	261 (81)°	11000ft - 14000ft	1.0min timed	230
BANK1C	CR209	VHF	left	289 (109)°	6000ft - 14000ft	1.0min timed	230
COTU2A	CR021	VHF	left	117 (297)°	5000ft - 14000ft	1.0min timed	230

COTU2A	SIMME	VHF	left	355 (175)°	12000ft - 14000ft	1.0min timed	230
COTU3B	CR202	VHF	left	19 (199)°	4000ft - 14000ft	1.0min timed	230
COTU3B	SIMME	VHF	left	355 (175)°	12000ft - 14000ft	1.0min timed	230
HUNT2A	CR021	VHF	left	117 (297)°	5000ft - 14000ft	1.0min timed	230
HUNT2A	LIGUN	VHF	left	63 (243)°	14000ft - 14000ft	1.0min timed	230
HUNT2B	CR201	VHF	right	110 (290)°	5000ft - 14000ft	1.0min timed	230
HUNT2B	LIGUN	VHF	left	63 (243)°	14000ft - 14000ft	1.0min timed	230
PANL1B	CHUTU	VHF	left	277 (97)°	11000ft - 14000ft	1.0min timed	230
PANL1B	CR209	VHF	left	289 (109)°	6000ft - 14000ft	1.0min timed	230
SOTE1A	BIDAM	VHF	left	303 (123)°	8000ft - 14000ft	1.0min timed	230
SOTE1A	CR021	VHF	left	117 (297)°	5000ft - 14000ft	1.0min timed	230

\*) 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