

VVCI - Haiphong - Haiphong Catbi

Airport details

State	Hai Duong Province
Country	Vietnam
Region	VV
Elevation	4ft (1m)
Timezone	GMT +7
Coordinates	20.82070, 106.72446
Type	land
ICAO code	VVCI
IATA code	HPH
FAA code	n/a

Runway info

Runway 07 / 25	
length	3048m (10000ft)
bearing	73° / 253°
width	47m (154ft)
surface	asphalt
blast zone	100m (328ft) / 100m (328ft)

Communication

No airport communication available for VVCI

Approach frequencies

ILS-cat-I	07	110.1	18.00mi
3° GS	07	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
CBI	CAT BI VOR/DME	0.3	180.8°	117.40
VDO	VANDON VOR/DME	40.2	69.2°	115.40
HL	NAM DINH NDB	42.7	234.3°	304
NAH	NAM HA (HANOI) VOR/DME	42.9	234.4°	115.50
AM	GIALAM (HANOI) NDB	49.4	281°	294
NOB	NOI BAI (HANOI) VOR/DME	55.1	293.7°	116.10
K	NOI BAI INTL (HANOI) NDB	58.1	293.3°	230
KW	NOI BAI (HANOI) NDB	60.3	293.1°	320

Departure and arrival routes

Transition altitude 9030ft
 Transition level 10000ft

SID end points	distance	outbound direction
RW07		
TUCH1C, TUCH1A	40.2	69°
LOCH1C, LOCH1A	16.2	126°
VANU1A	16.2	181°
VIBA1D, VIBA1C	16.2	234°
VIBA1A	42.9	234°
PHUT1A, PHUT1C	16.1	292°
GASO1A	70.0	349°
RW25		
TUCH1B, TUCH1D	40.2	69°
LOCH1B	16.2	126°
VANU1C	118.7	176°
VANU1B	16.2	181°
VIBA1B	42.9	234°
VIBA1E	16.2	234°
PHUT1B	16.1	292°
ADMA1A	55.1	294°
DOKL1A	70.0	349°

STAR starting points	distance	inbound direction
ALL		
VANU1F	16.2	1°
NAH1C	42.9	54°
PHUT1H	16.1	112°
RW07		
BATO1A, BATO1B, BATO1C	36.2	1°
NAH1D, NAH1J	42.9	54°
PHUT1E, PHUT1D	16.1	112°
NOB1A	55.1	114°
RW25		
VANU1E, VANU1D	16.2	1°
BATO1D	36.2	1°
NAH1L	42.9	54°
VIBA1F, VIBA1H	16.2	54°
PHUT1F, PHUT1G	16.1	112°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BATO1A	HODOL	VHF	left	165 (345)°	6000ft - 14000ft	1.0min timed	230

BATO1B	HODOL	VHF	left	165 (345)°	6000ft - 14000ft	1.0min timed	230
BATO1C	HODOL	VHF	left	165 (345)°	6000ft - 14000ft	1.0min timed	230
BATO1D	FILET	VHF	left	164 (344)°	4000ft - 14000ft	1.0min timed	230
BATO1D	HODOL	VHF	left	165 (345)°	6000ft - 14000ft	1.0min timed	230
NAH1C	VIBAO	VHF	right	235 (55)°	> 4000ft	1.0min timed	ICAO rules
NAH1J	NAH	NDB	left	155 (335)°	14000ft - 60000ft	1.5min timed	ICAO rules
NAH1L	FILET	VHF	left	164 (344)°	4000ft - 14000ft	1.0min timed	230
NAH1L	NAH	NDB	left	155 (335)°	14000ft - 60000ft	1.5min timed	ICAO rules
PHUT1D	PHUTA	VHF	right	297 (117)°	6000ft - 14000ft	1.0min timed	230
PHUT1E	PHUTA	VHF	right	297 (117)°	6000ft - 14000ft	1.0min timed	230
PHUT1F	PHUTA	VHF	right	297 (117)°	6000ft - 14000ft	1.0min timed	230
PHUT1G	PHUTA	VHF	right	297 (117)°	6000ft - 14000ft	1.0min timed	230
VANU1D	FILET	VHF	left	164 (344)°	4000ft - 14000ft	1.0min timed	230
VIBA1F	FILET	VHF	left	164 (344)°	4000ft - 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