

VVVD - Van Don - Van Don Intl

Airport details

State	Quang Ninh Province
Country	Vietnam
Region	
Elevation	23ft (7m)
Timezone	GMT +7
Coordinates	21.10581, 107.40775
Type	land
ICAO code	VVVD
IATA code	n/a
FAA code	n/a

Runway info

Runway 03 / 21	
length	3613m (11854ft)
bearing	27° / 207°
width	45m (148ft)
surface	concrete
blast zone	100m (328ft) / 100m (328ft)

Communication

Van Don Intl Tower_Pri	118.100
Van Don Intl Tower Sec	118.850
Van Don Intl Tower_Pri	118.100
Van Don Intl Tower Sec	118.850
Van Don Intl Tower_Pri	118.100
Van Don Intl Tower Sec	118.850
Van Don Intl Tower_Pri	118.100
Van Don Intl Tower Sec	118.850

Approach frequencies

ILS-cat-I	03	109.9	18.00mi
3° GS	03	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
VDO	VANDON VOR/DME	2.1	208.6°	115.40
CBI	CAT BI VOR/DME	42.1	246.9°	117.40

Departure and arrival routes

Transition altitude 2750ft

SID end points	distance	outbound direction
RW03		
CATB1A, CATB1C	18.3	224°
HALA1D, HALA1A	17.9	245°
DOCH1D, DOCH1A	17.0	269°
BACH1A	15.6	308°
SAMS1A	72.6	313°
RW21		
CATB1D, CATB1B	18.3	224°
HALA1B, HALA1E	17.9	245°
DOCH1B	17.0	269°
BACH1B	15.6	308°
DOCH1E	72.6	313°

STAR starting points	distance	inbound direction
ALL		
HALA1C	17.9	65°
DOCH1C	17.0	89°
BACH1C	15.6	128°
RW03		
DOCH1F	17.0	89°
BACH1D	15.6	128°
RW21		
HALA1F	17.9	65°
DOCH1G	17.0	89°
NAKH1A	72.6	133°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BACH1D	BACHE	VHF	right	354 (174)°	6000ft - 14000ft	1.0min timed	230
DOCH1F	DOCHU	VHF	right	315 (135)°	6000ft - 14000ft	1.0min timed	230
DOCH1G	DOCHU	VHF	right	315 (135)°	6000ft - 14000ft	1.0min timed	230
DOCH1G	SAMSU	VHF	right	298 (118)°	5000ft - 14000ft	1.0min timed	230
HALA1F	HALAM	VHF	right	214 (34)°	7000ft - 14000ft	1.0min timed	230
HALA1F	SAMSU	VHF	right	298 (118)°	5000ft - 14000ft	1.0min timed	230
NAKH1A	SAMSU	VHF	right	298 (118)°	5000ft - 14000ft	1.0min timed	230
VAMA1A	VAMAP	VHF	right	252 (72)°	6000ft - 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