

# VVDB - Dien Bien Phu - Dien Bien

---

## Airport details

State	Điện Biên Province
Country	Vietnam
Region	VV
Elevation	1583ft (482m)
Timezone	GMT +7
Coordinates	21.40000, 103.00500
Type	land
ICAO code	VVDB
IATA code	DIN
FAA code	n/a

## Runway info

Runway 16 / 34	
length	1835m (6020ft)
bearing	155° / 335°
width	30m (98ft)
surface	concrete

## Communication

Dien Bien TWR	118.700
Dien Bien TWR	118.700
Dien Bien TWR	118.700
Dien Bien TWR	118.700

## Nearby beacons

code	identifier	dist	bearing	frequency
DB	DIENBIEN NDB	0.1	134.9°	380
DIB	DIENBIEN VOR/DME	0.2	188°	113.60

## Departure and arrival routes

Transition altitude	9000ft		
<b>SID end points</b>		<b>distance</b>	<b>outbound direction</b>
RW16			
LAIT2A, BQ1J, BQ1H, BQ1B, BQ1A, LAIT2B		58.8	100°
LADO1A, LADO1H		17.9	187°
LADO2A, LADO2B		50.9	205°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW34		
LADO1B	17.9	7°
NOBO1B, NOBO1A	50.9	25°
BQ1C, NASA1C, NASA1B, NASA1A, BQ1L, BQ1K, BQ1G, BQ1F, BQ1D	58.8	280°

## 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>
BQ1F	AKLUV	VHF	left	30 (210)°	14000ft - 14000ft	1.0min timed	230
BQ1G	XOKBO	VHF	left	63 (243)°	10000ft - 14000ft	1.0min timed	230
BQ1K	XOKBO	VHF	left	63 (243)°	10000ft - 14000ft	1.0min timed	230
BQ1L	AKLUV	VHF	left	30 (210)°	14000ft - 14000ft	1.0min timed	230
BQ1L	XOKBO	VHF	left	63 (243)°	10000ft - 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