

# VLLB - Luang Phabang - Luang Prabang

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## Airport details

State	Luang Prabang
Country	Laos
Region	VL
Elevation	955ft (291m)
Timezone	GMT +7
Coordinates	19.90510, 102.16780
Type	land
ICAO code	VLLB
IATA code	LPQ
FAA code	n/a

## Runway info

Runway 05 / 23	
length	2895m (9498ft)
bearing	51° / 231°
width	45m (148ft)
surface	asphalt
displacement threshold	396m (1299ft) / 0m (0ft)
blast zone	64m (210ft) / 62m (203ft)

## Communication

Luang Prabang TWR	118.500
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Luang Prabang APP	118.500
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## Approach frequencies

ILS-cat-I	23	108.7	18.00mi
3° GS	23	108.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LPB	LUANG PHABANG VOR/DME	0.4	35°	116.60
SAY	SAYABOULY NDB	47.5	214.7°	365

OUD OUDOMSAY NDB 47.8 347.4° 305

## Departure and arrival routes

Transition altitude 11000ft  
Transition level 13000ft

### SID end points distance outbound direction

RW05

NBK1A	50.6	33°
LAP1A	139.4	70°
NET1A	86.5	108°
THX1A	63.3	114°
KAS1A	49.8	165°
NAM1C, VTN1A	115.7	169°
YAK1A	135.3	197°
TOM1A	66.9	231°
SAW1A	93.0	271°
AKS1A	110.3	298°
NTH1A	77.3	324°
SAG1A	83.1	337°

RW23

NBK2A	50.6	33°
LAP2A	139.4	70°
NET2A	86.5	108°
THX2A	63.3	114°
KAS2A	49.8	165°
NAM1D, VTN2A	115.7	169°
YAK2A	135.3	197°
TOM2A	66.9	231°
SAW2A	93.0	271°
AKS2A	110.3	298°
NTH2A	77.3	324°
SAG2A	83.1	337°

### STAR starting points distance inbound direction

RW05

YAK1B	135.3	17°
TOM1B	66.9	51°
SAW1B	93.0	91°
AKS1B	110.3	118°
NTH1B	77.3	144°
SAG1B	83.1	157°
NBK1B	50.6	213°
LAP1B	139.4	250°
NET1B	86.5	288°
THX1B	63.3	294°

RW23	KAS1B	49.8	345°
	NAM1F, VTN1B	115.7	349°
	YAK2B	135.3	17°
	TOM2B	66.9	51°
	SAW2B	93.0	91°
	AKS2B	110.3	118°
	NTH2B	77.3	144°
	SAG2B	83.1	157°
	NBK2B	50.6	213°
	LAP1C, LAP2B	139.4	250°
	NET2B	86.5	288°
	THX2B	63.3	294°
	KAS2B	49.8	345°
	NAM1E, VTN2B	115.7	349°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AKS1B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
AKS2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
KAS2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
LAP1B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
NBK1B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
NTH1B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
NTH2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
SAG1B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
SAG2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
SAW2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
TOM2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
VTN2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265
YAK2B	LPB	NDB	right	65 (245)°	21000ft - 34000ft	1.5min timed	265

\*) magnetic outbound (inbound) holding course

# Disclaimer

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