

# KBTV - Burlington - Burlington Intl

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## Airport details

State	Vermont
Country	United States of America
Region	K6
Elevation	333ft (101m)
Timezone	GMT -5
Coordinates	44.47195, -73.15327
Type	land
ICAO code	KBTV
IATA code	BTV
FAA code	BTV

## Runway info

Runway 15 / 33	
length	2534m (8314ft)
bearing	122° / 302°
width	46m (150ft)
surface	asphalt
displacement threshold	0m (0ft) / 152m (499ft)
blast zone	149m (489ft) / 154m (505ft)
Runway 1 / 19	
length	1254m (4114ft)
bearing	348° / 168°
width	23m (75ft)
surface	asphalt
displacement threshold	69m (226ft) / 152m (499ft)

## Communication

Burlington Intl ATIS	123.800
Burlington Intl ATIS	123.800
Burlington Intl ATIS	123.800
Burlington Intl ATIS	123.800
Burlington Intl CTAF	118.300
Burlington Intl UNICOM	122.950
Burlington Intl CTAF	118.300
Burlington Intl UNICOM	122.950
Burlington Intl CTAF	118.300
Burlington Intl UNICOM	122.950
Burlington Intl CTAF	118.300
Burlington Intl UNICOM	122.950
Burlington Intl CLEARANCE DELIVERY	119.150
Burlington Intl CLEARANCE DELIVERY	119.150

Burlington Intl CLEARANCE DELIVERY	119.150
Burlington Intl CLEARANCE DELIVERY	119.150
Burlington Intl BURLINGTON GROUND	126.300
Burlington Intl BURLINGTON GROUND	126.300
Burlington Intl BURLINGTON GROUND	126.300
Burlington Intl BURLINGTON GROUND	126.300
Burlington Intl BURLINGTON TOWER	118.300
Burlington Intl BURLINGTON TOWER	118.300
Burlington Intl BURLINGTON TOWER	118.300
Burlington Intl BURLINGTON TOWER	118.300
Burlington Intl BURLINGTON APCH/DEP	121.100
Burlington Intl BURLINGTON APCH/DEP	121.100
Burlington Intl BURLINGTON APCH/DEP	121.100
Burlington Intl BURLINGTON APCH/DEP	121.100
Burlington Intl BURLINGTON APCH/DEP	278.800
Burlington Intl BURLINGTON APCH/DEP	278.800
Burlington Intl BURLINGTON APCH/DEP	278.800
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## Approach frequencies

ILS-cat-I	15	110.3	18.00mi
ILS-cat-I	33	110.3	18.00mi
3.2° GS	33	110.3	18.00mi
3° GS	15	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BJA	BURLINGTON TACAN	0.3	324.9°	112.40
BTV	BURLINGTON VOR/DME	4.6	201.4°	117.50
BT	HERRO (BURLINGTON) NDB	5.4	302°	382
MPV	MONTPELIER VOR/DME	38.1	118.7°	116.90
DYO	SMUTO (RUTLAND) NDB	46.7	165.5°	221
YJN	DME	47.6	347.9°	115.80
RUT	DME	57.4	167.9°	111
LEB	DME	62.4	130.2°	113.70

LAH HANOVER (LEBANON) NDB 62.5 128.2° 276

## Departure and arrival routes

Transition altitude 18000ft  
Transition level 18000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW01		
BTV1	13.6	122°
RW15		
BTV1	13.6	122°
RW19		
BTV1	13.6	122°
RW33		
BTV1	13.6	122°

## Disclaimer

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## To be used with X-Plane simulation only