

# LHBP - Budapest - Budapest Ferenc Liszt Intl

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## Airport details

State	Pest
Country	Hungary
Region	LH
Elevation	495ft (151m)
Timezone	GMT +1
Coordinates	47.43556, 19.23272
Type	land
ICAO code	LHBP
IATA code	BUD
FAA code	n/a

## Runway info

Runway 13R / 31L	
length	3013m (9885ft)
bearing	122° / 302°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)
Runway 13L / 31R	
length	3711m (12175ft)
bearing	122° / 302°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

## Communication

Budapest Ferenc Liszt Intl LHBP ATIS 132.380  
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Budapest Ferenc Liszt Intl LHBP ATIS 132.380  
Budapest Ferenc Liszt Intl BUDAPEST 134.540  
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Budapest Ferenc Liszt Intl BUDAPEST 121.910  
GND  
Budapest Ferenc Liszt Intl BUDAPEST 131.555  
APRON 1

Budapest Ferenc Liszt Intl BUDAPEST 122.440  
APRON 2  
Budapest Ferenc Liszt Intl BUDAPEST 122.440  
APRON 2  
Budapest Ferenc Liszt Intl BUDAPEST 121.910  
GND  
Budapest Ferenc Liszt Intl BUDAPEST 131.555  
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APRON 2  
Budapest Ferenc Liszt Intl BUDAPEST 121.910  
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Budapest Ferenc Liszt Intl BUDAPEST 131.555  
APRON 1  
Budapest Ferenc Liszt Intl BUDAPEST 121.910  
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Budapest Ferenc Liszt Intl BUDAPEST 131.555  
APRON 1  
Budapest Ferenc Liszt Intl BUDAPEST 122.440  
APRON 2  
Budapest Ferenc Liszt Intl BUDAPEST 118.100  
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Budapest Ferenc Liszt Intl BUDAPEST 118.100  
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Budapest Ferenc Liszt Intl BUDAPEST 118.100  
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Budapest Ferenc Liszt Intl BUDAPEST 123.860  
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Budapest Ferenc Liszt Intl BUDAPEST 123.860  
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Budapest Ferenc Liszt Intl BUDAPEST 119.510  
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Budapest Ferenc Liszt Intl BUDAPEST 122.975  
APP  
Budapest Ferenc Liszt Intl BUDAPEST 122.975  
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Budapest Ferenc Liszt Intl BUDAPEST 122.975  
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Budapest Ferenc Liszt Intl BUDAPEST 122.975  
APP

## Approach frequencies

ILS-cat-III	31R	109.5	18.00mi
ILS-cat-III	13R	110.5	18.00mi
ILS-cat-II	13L	109.15	18.00mi
ILS-cat-II	31L	111.5	18.00mi
3° GS	13L	109.15	18.00mi
3° GS	31R	109.5	18.00mi
3° GS	13R	110.5	18.00mi
3° GS	31L	111.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BUD	BUDAPEST VOR/DME	1.1	48.3°	117.30
MNR	MONOR VOR/DME	9.2	120.2°	112.50
TPS	TAPIOSAP VOR/DME	9.3	74.8°	115.90
PTB	PUSZTASZABOLCS VOR/DME	26.2	239.9°	117.10
NT	KECSKEMET NDB	34.8	137.2°	313
N	KECSKEMET NDB	36.4	135.8°	440
KET	KECSKEMET VORTAC	36.6	135.8°	114.15
T	KECSKEMET NDB	38.7	134.3°	440
TN	KECSKEMET NDB	40.1	133.4°	313
A	SZOLNOK NDB	45	108.3°	422
AO	SZOLNOK NDB	45.2	109.9°	282
BUG	BUGAC VOR/DME	49	149.3°	113.40

## Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW13L		
LITK2B	49.9	25°
WITR2B	55.8	51°
VETI2B	40.9	95°
GAZD2B	38.4	165°
FAHA2B	33.6	199°
DUZL2B	35.3	226°
GILE2B	39.6	273°
BADO2B	38.9	325°
RW13R		
LITK2J	49.9	25°
WITR2J	55.8	51°
VETI2J	40.9	95°
GAZD2J	38.4	165°
FAHA2J	33.6	199°
DUZL2J	35.3	226°
GILE2J	39.6	273°

RW31L	BADO2J	38.9	325°
	LITK2X, LITK2L	49.9	25°
	WITR2X, WITR2L	55.8	51°
	VETI2G, VETI2L	40.9	95°
	GAZD2L	38.4	165°
	FAHA2L	33.6	199°
	DUZL2L	35.3	226°
	GILE2L	39.6	273°
	BADO2L	38.9	325°
RW31R	LITK2A, LITK2R	49.9	25°
	WITR2R, WITR2A	55.8	51°
	VETI2V, VETI2R	40.9	95°
	GAZD2R	38.4	165°
	FAHA2R	33.6	199°
	DUZL2R	35.3	226°
	GILE2R	39.6	273°
	BADO2R	38.9	325°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
ARFO2T	41.9	129°
EDEM2T	50.0	218°
RW13 (ALL)		
ULZA2T	37.9	56°
VAJD2T	38.6	86°
ANEX2T	39.3	119°
BETE2T	56.0	237°
KEZA2T	44.0	286°
EBAM2T	39.1	329°
RW31 (ALL)		
ULZA2H	37.9	56°
VAJD2H	38.6	86°
ANEX2H	39.3	119°
ARFO2H	41.9	129°
EDEM2H	50.0	218°
BETE2H	56.0	237°
KEZA2H	44.0	286°
EBAM2H	39.1	329°

## 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>
BETE2H	LAHOR	VHF	left	50 (230)°	20000ft - 34000ft	1.5min timed	280

BETE2T	LAHOR	VHF	left	50 (230)°	20000ft - 34000ft	1.5min timed	280
EDEM2H	LAHOR	VHF	left	50 (230)°	20000ft - 34000ft	1.5min timed	280
EDEM2T	LAHOR	VHF	left	50 (230)°	20000ft - 34000ft	1.5min timed	280
KEZA2H	ZURFA	VHF	left	130 (310)°	20000ft - 34000ft	1.5min timed	280
KEZA2T	ZURFA	VHF	left	130 (310)°	20000ft - 34000ft	1.5min timed	280
ULZA2H	JOZEP	VHF	right	280 (100)°	20000ft - 34000ft	1.5min timed	280
ULZA2T	JOZEP	VHF	right	280 (100)°	20000ft - 34000ft	1.5min timed	280
VAJD2H	JOZEP	VHF	right	280 (100)°	20000ft - 34000ft	1.5min timed	280
VAJD2T	JOZEP	VHF	right	280 (100)°	20000ft - 34000ft	1.5min timed	280

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only