

LRBS - Bucharest - Bucuresti Baneasa

Airport details

State	București
Country	Romania
Region	LR
Elevation	292ft (89m)
Timezone	GMT +2
Coordinates	44.50361, 26.10361
Type	land
ICAO code	LRBS
IATA code	BBU
FAA code	n/a

Runway info

Runway 07 / 25	
length	3247m (10653ft)
bearing	78° / 258°
width	44m (144ft)
surface	asphalt
displacement threshold	240m (787ft) / 50m (164ft)

Communication

Bucarest Baneasa GND	129.950
Bucarest Baneasa GND	129.950
Bucarest Baneasa GND	129.950
Bucarest Baneasa GND	129.950
Bucarest Baneasa TWR	120.800
Bucarest Baneasa TWR	120.800
Bucarest Baneasa TWR	120.800
Bucarest Baneasa TWR	120.800
Bucarest Baneasa PRECISION	125.200
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Approach frequencies

ILS-cat-II	07	109.5	18.00mi
ILS-cat-I	25	110.5	18.00mi
3° GS	25	110.5	18.00mi
3° GS	07	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LL	OTOPENI (BUCHAREST) NDB	4.5	336.2°	659
BSE	BANEASA (BUCHAREST) NDB	5.6	78.4°	256
OTL	OTOPENI (BUCHAREST) NDB	5.9	302.9°	370
OPW	OTOPENI (BUCHAREST) NDB	6	294.4°	267
OPE	OTOPENI (BUCHAREST) NDB	6.2	56.5°	349
BSW	BANEASA (BUCHAREST) NDB	6.7	258.2°	521
OTR	OTOPENI (BUCHAREST) NDB	7.5	57.3°	318
FLR	FLORESTI VOR/DME	16.9	269.5°	112.20
OPT	ROSIORI VOR/DME	20.2	78.9°	117.10
STJ	STREJNIC VOR/DME	25.5	343°	113.20

Departure and arrival routes

Transition altitude 4000ft

SID end points	distance	outbound direction
RW07		
DENA3B, DENA1L	33.1	34°
NETU1L, NETU7B	39.1	78°
IDAR1L, IDAR6B	38.4	81°
POLU1L, POLU3B	41.0	253°
SOKR1B, SOKR1L	44.1	302°
BUKE6B, BUKE1L	38.0	327°
RW25		
DENA1N, DENA3D	33.1	34°
NETU6D, NETU1J, NETU1N	39.1	78°
IDAR5D, IDAR1N, IDAR1J	38.4	81°
POLU1N, POLU2D	41.0	253°
SOKR1N, SOKR1D	44.1	302°
BUKE1N, BUKE3D	38.0	327°

STAR starting points	distance	inbound direction
RW07		
OBUG6G, OBUG1V	23.7	1°
SORD1V, SORD3G	39.5	55°
ABRU1V, ABRU5G	39.5	87°
DENA3G, DENA1V	33.1	214°
NETU6G, NETU1V	39.1	258°
IDAR7G, IDAR1V	38.4	261°
OSTA1V, OSTA1G	31.7	289°
RW25		
OBUG6H, OBUG1Y	23.7	1°
SORD1Y, SORD3H	39.5	55°
ABRU4H, ABRU1Y	39.5	87°
DENA1Y, DENA5H	33.1	214°
NETU7H, NETU1Y	39.1	258°

IDAR7H, IDAR1Y	38.4	261°
OSTA1Y, OSTA6H	31.7	289°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABRU1V	TEVRO	VHF	right	169 (349)°	> 3500ft	1.0min timed	ICAO rules
ABRU1Y	TEVRO	VHF	right	169 (349)°	> 3500ft	1.0min timed	ICAO rules
ABRU4H	ABRUT	VHF	right	258 (78)°	7000ft - 24000ft	1.0min timed	ICAO rules
ABRU4H	FLR	NDB	right	261 (81)°	3000ft - 60000ft	1.0min timed	ICAO rules
ABRU5G	ABRUT	VHF	right	258 (78)°	7000ft - 24000ft	1.0min timed	ICAO rules
DENA1V	LUTUP	VHF	left	79 (259)°	> 9000ft	1.0min timed	ICAO rules
DENA1Y	DENAK	VHF	left	41 (221)°	> 9000ft	1.0min timed	ICAO rules
DENA3G	DENAK	VHF	left	41 (221)°	> 9000ft	1.0min timed	ICAO rules
DENA5H	DENAK	VHF	left	41 (221)°	> 9000ft	1.0min timed	ICAO rules
IDAR1V	LUTUP	VHF	left	79 (259)°	> 9000ft	1.0min timed	ICAO rules
IDAR1Y	IDARU	VHF	left	76 (256)°	6000ft - 60000ft	1.0min timed	ICAO rules
IDAR7G	IDARU	VHF	left	76 (256)°	6000ft - 60000ft	1.0min timed	ICAO rules
IDAR7H	IDARU	VHF	left	76 (256)°	6000ft - 60000ft	1.0min timed	ICAO rules
NETU1V	LUTUP	VHF	left	79 (259)°	> 9000ft	1.0min timed	ICAO rules
NETU1Y	NETUL	VHF	right	66 (246)°	> 6000ft	1.0min timed	ICAO rules
NETU6G	NETUL	VHF	right	66 (246)°	> 6000ft	1.0min timed	ICAO rules
NETU7H	NETUL	VHF	right	66 (246)°	> 6000ft	1.0min timed	ICAO rules
OBUG1V	TEVRO	VHF	right	169 (349)°	> 3500ft	1.0min timed	ICAO rules
OBUG1Y	TUMOP	VHF	right	210 (30)°	> 7000ft	1.0min timed	ICAO rules
OBUG6G	OBUGA	VHF	right	140 (320)°	8000ft - 60000ft	1.0min timed	ICAO rules
OBUG6H	OBUGA	VHF	right	140 (320)°	8000ft - 60000ft	1.0min timed	ICAO rules
OSTA1G	OSTAL	VHF	right	149 (329)°	> 10000ft	1.0min timed	ICAO rules

OSTA1V	LUTUP	VHF	left	79 (259)°	> 9000ft	1.0min timed	ICAO rules
OSTA1Y	OSTAL	VHF	right	149 (329)°	> 10000ft	1.0min timed	ICAO rules
OSTA6H	OSTAL	VHF	right	149 (329)°	> 10000ft	1.0min timed	ICAO rules
SORD1V	TEVRO	VHF	right	169 (349)°	> 3500ft	1.0min timed	ICAO rules
SORD1Y	TUMOP	VHF	right	210 (30)°	> 7000ft	1.0min timed	ICAO rules
SORD3G	SORDU	VHF	right	198 (18)°	> 10000ft	1.0min timed	ICAO rules
SORD3H	SORDU	VHF	right	198 (18)°	> 10000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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