

LYBE - Belgrade

Airport details

State	Central Serbia
Country	Serbia
Region	LY
Elevation	334ft (102m)
Timezone	GMT +1
Coordinates	44.81755, 20.30114
Type	land
ICAO code	LYBE
IATA code	BEG
FAA code	n/a

Runway info

Runway 12 / 30	
length	3403m (11165ft)
bearing	114° / 294°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 400m (1312ft)

Communication

Belgrade Belgrade ATIS	122.925
Belgrade Belgrade ATIS	122.925
Belgrade Belgrade ATIS	122.925
Belgrade Belgrade ATIS	122.925
Belgrade Belgrade GND	118.300
Belgrade Belgrade GND	118.300
Belgrade Belgrade GND	118.300
Belgrade Belgrade GND	118.300
Belgrade Belgrade TWR	118.100
Belgrade Belgrade TWR	118.100
Belgrade Belgrade TWR	118.100
Belgrade Belgrade TWR	118.100
Belgrade Belgrade APP	133.100
Belgrade Belgrade APP	133.100
Belgrade Belgrade APP	133.100
Belgrade Belgrade APP	133.100
Belgrade Belgrade DEP	133.100
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Belgrade Belgrade DEP	133.100
Belgrade Belgrade DEP	133.100

Approach frequencies

ILS-cat-III	12	110.3	18.00mi
ILS-cat-I	30	109.9	18.00mi
3° GS	30	109.9	18.00mi
3° GS	12	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BGD	BELGRADE VOR/DME	0.4	79.7°	112.05
EK	BATAJNICA (BELGRADE) NDB	5.1	10.4°	420
KN	BELGRADE NDB	8.4	295°	380
JA	BELGRADE NDB	8.6	113.1°	316
PZ	BATAJNICA (BELGRADE) NDB	8.7	331.2°	320
BT	BATAJNICA (BELGRADE) NDB	10	325.2°	420
OBR	BELGRADE NDB	12.5	223.1°	355
PA	PANCEVO (BELGRADE) NDB	15.1	77.6°	495
IA	INDIJA (BELGRADE) NDB	16.6	314.6°	485
PV	PETROVARADIN NDB	34.3	311.8°	300
VAL	VALJEVO VOR/DME	34.8	220.8°	116.60
VAL	VALJEVO NDB	34.9	220.6°	390
POZ	POZAREVAC NDB	38	103°	416
SMI	MITROVICA VOR/DME	38.7	282.4°	117
TPL	TOPOLA VOR/DME	44.7	146.6°	116.80
TPL	TOPOLA NDB	44.9	146.7°	348
VRA	VRSAC NDB	45.1	74.7°	294
BR	KRALJEVO NDB	52.5	171.7°	435
LA	KRALJEVO NDB	58.6	166.1°	360
CNI	DME	59.7	34°	115.60
UZ	PONIKVE (UZICE) NDB	60.2	203.2°	470
SR	PONIKVE (UZICE) NDB	60.5	209.5°	420
KRV	KRALJEVO VOR/DME	61	164.1°	116.30

Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW12		
PELO2D, PELO2F	25.2	76°
DONI2N, DONI3G	37.2	95°
VAL4E, VAL3Y, VAL2F, VAL2D	34.8	221°
TUVA2C, TUVA2L, TUVA2N	55.2	284°
TADA2G, TADA2L, TADA3Y	41.1	300°
TISA2Z, TISA2H, TISA6E	36.4	353°
RW30		
DONI3J, DONI3H, DONI2W, DONI2V	37.2	95°
VAL2Z, VAL4H, VAL9G, VAL2J	34.8	221°

TUVA2V, TUVA2Z	55.2	284°
TADA4T, TADA2Z	41.1	300°
TISA6D, TISA2S, TISA2L	36.4	353°

STAR starting points	distance	inbound direction
RW12		
ELGE2K, ELGE3A	40.9	9°
ENUP2Q, ENUP3A	41.8	78°
RIGM2K, RIGM2B, RIGM2A	52.1	123°
TISA7A, TISA2C	36.4	173°
DONI2R, DONI2D, DONI2B, DONI2A	37.2	275°
OSVI2A, OSVI2C, OSVI3K	50.0	298°
GAZO2A, GAZO2C	46.6	318°
RW30		
ELGE2B, ELGE2L	40.9	9°
ENUP2S, ENUP3C	41.8	78°
RIGM2M, RIGM2L, RIGM2D, RIGM2C	52.1	123°
TISA8B, TISA2F	36.4	173°
DONI4C, DONI2S	37.2	275°
OSVI2B, OSVI2L	50.0	298°
GAZO2D, GAZO2B	46.6	318°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DONI2A	NESKU	VHF	left	145 (325)°	> 7000ft	DME 4.0mi	ICAO rules
DONI2B	PA	FIX	left	68 (248)°	> 5000ft	DME 5.0mi	ICAO rules
DONI2D	DONIV	VHF	right	6 (186)°	> 9000ft	1.0min timed	ICAO rules
DONI2R	DONIV	VHF	right	6 (186)°	> 9000ft	1.0min timed	ICAO rules
DONI2S	DONIV	VHF	right	6 (186)°	> 9000ft	1.0min timed	ICAO rules
ELGE2B	ELGEB	VHF	right	182 (2)°	> 7000ft	DME 5.1mi	ICAO rules
ELGE2K	ELGEB	VHF	right	182 (2)°	> 7000ft	DME 5.1mi	ICAO rules
ELGE2L	ELGEB	VHF	right	182 (2)°	> 7000ft	DME 5.1mi	ICAO rules
ELGE3A	ELGEB	VHF	right	182 (2)°	> 7000ft	DME 5.1mi	ICAO rules
ENUP2Q	ENUPU	VHF	right	182 (2)°	> 7000ft	1.0min timed	ICAO rules
ENUP2S	ENUPU	VHF	right	182 (2)°	> 7000ft	1.0min timed	ICAO rules
ENUP3A	ENUPU	VHF	right	182 (2)°	> 7000ft	1.0min timed	ICAO rules
ENUP3C	ENUPU	VHF	right	182 (2)°	> 7000ft	1.0min timed	ICAO rules
GAZO2A	GAZON	VHF	right	143 (323)°	> 9000ft	1.0min timed	ICAO rules
GAZO2A	NESKU	VHF	left	145 (325)°	> 7000ft	DME 4.0mi	ICAO rules

GAZO2B	GAZON	VHF	right	143 (323)°	> 9000ft	1.0min timed	ICAO rules
GAZO2C	GAZON	VHF	right	143 (323)°	> 9000ft	1.0min timed	ICAO rules
GAZO2D	GAZON	VHF	right	143 (323)°	> 9000ft	1.0min timed	ICAO rules
OSVI2A	OSVIX	VHF	left	122 (302)°	> 9000ft	1.0min timed	ICAO rules
OSVI2B	OSVIX	VHF	left	122 (302)°	> 9000ft	1.0min timed	ICAO rules
OSVI2C	OSVIX	VHF	left	122 (302)°	> 9000ft	1.0min timed	ICAO rules
OSVI2L	OSVIX	VHF	left	122 (302)°	> 9000ft	1.0min timed	ICAO rules
OSVI2L	PIGIN	VHF	left	118 (298)°	> 7000ft	DME 4.9mi	ICAO rules
OSVI3K	NESKU	VHF	left	145 (325)°	> 7000ft	DME 4.0mi	ICAO rules
OSVI3K	OSVIX	VHF	left	122 (302)°	> 9000ft	1.0min timed	ICAO rules
RIGM2A	RIGMU	VHF	left	352 (172)°	> 7000ft	1.0min timed	ICAO rules
RIGM2B	RIGMU	VHF	left	352 (172)°	> 7000ft	1.0min timed	ICAO rules
RIGM2C	RIGMU	VHF	left	352 (172)°	> 7000ft	1.0min timed	ICAO rules
RIGM2D	RIGMU	VHF	left	352 (172)°	> 7000ft	1.0min timed	ICAO rules
RIGM2K	GULBU	VHF	right	218 (38)°	> 7000ft	DME 3.0mi	ICAO rules
RIGM2K	RIGMU	VHF	left	352 (172)°	> 7000ft	1.0min timed	ICAO rules
RIGM2L	PA	FIX	left	68 (248)°	> 5000ft	DME 5.0mi	ICAO rules
RIGM2L	RIGMU	VHF	left	352 (172)°	> 7000ft	1.0min timed	ICAO rules
RIGM2M	MALUX	VHF	right	292 (112)°	> 7000ft	DME 3.0mi	ICAO rules
RIGM2M	RIGMU	VHF	left	352 (172)°	> 7000ft	1.0min timed	ICAO rules
TISA2C	TISAK	VHF	left	348 (168)°	15000ft - 27000ft	1.5min timed	280
TISA2F	TISAK	VHF	left	348 (168)°	15000ft - 27000ft	1.5min timed	280
TISA7A	TISAK	VHF	left	348 (168)°	15000ft - 27000ft	1.5min timed	280
TISA8B	PA	FIX	left	68 (248)°	> 5000ft	DME 5.0mi	ICAO rules
TISA8B	TISAK	VHF	left	348 (168)°	15000ft - 27000ft	1.5min timed	280
TPL7A	NESKU	VHF	left	145 (325)°	> 7000ft	DME 4.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

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