

UIUU - Ulan Ude - Ulan-ude

Airport details

State	Buryatia
Country	Russian Federation
Region	UI
Elevation	1699ft (518m)
Timezone	GMT +8
Coordinates	51.80972, 107.44056
Type	land
ICAO code	UIUU
IATA code	UUD
FAA code	n/a

Runway info

Runway 08 / 26	
length	3390m (11122ft)
bearing	83° / 263°
width	45m (148ft)
surface	concrete
blast zone	50m (164ft) / 50m (164ft)

Communication

Ulan-Ude ULAN UDE ATIS	126.600
Ulan-Ude ULAN UDE ATIS	126.600
Ulan-Ude ULAN UDE ATIS	126.600
Ulan-Ude ULAN UDE ATIS	126.600
Ulan-Ude ULAN UDE TWR	118.100
Ulan-Ude ULAN UDE TWR	118.100
Ulan-Ude ULAN UDE TWR	118.100
Ulan-Ude ULAN UDE TWR	118.100
Ulan-Ude ULAN UDE APP	129.300
Ulan-Ude ULAN UDE APP	129.300
Ulan-Ude ULAN UDE APP	129.300
Ulan-Ude ULAN UDE APP	129.300

Approach frequencies

ILS-cat-I	08	111.3	18.00mi
ILS-cat-I	26	110.3	18.00mi
3.3° GS	26	110.3	18.00mi
3° GS	08	111.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
ULD	MUKHINO VOR/DME	0.1	343.6°	113.50
U	MUKHINO (ULAN-UDE) NDB	1.3	262.6°	320
Z	MUKHINO (ULAN-UDE) NDB	1.3	82.4°	320
ZD	MUKHINO (ULAN-UDE) NDB	3	82.5°	349

Departure and arrival routes

Transition altitude	7605ft
Transition level	9000ft

SID end points	distance	outbound direction
RW08		
TATU5F, TATU5B, TATU5C	19.4	2°
KUMA5F, KUMA5B, KUMA5C	43.0	81°
TEGM5B, TEGM5C, TEGM5F	35.3	240°
PILU5F, PILU5C, PILU5B	47.6	276°
RW26		
TATU5G, TATU5E, TATU5A, TATU5D	19.4	2°
KUMA5D, KUMA5E, KUMA5G, KUMA5A	43.0	81°
TEGM5E, TEGM5D, TEGM5A, TEGM5G	35.3	240°
PILU5G, PILU5E, PILU5D, PILU5A	47.6	276°

STAR starting points	distance	inbound direction
RW08		
TOLG5L, TOLG5H	19.8	60°
TEGM5T, TEGM5N	35.3	60°
OSTU5L, OSTU5H, OSTU5N	21.1	117°
RIDL5H, RIDL5L, RIDL5N	17.5	224°
BULE5X, BULE5N, BULE5H	24.4	261°
RW26		
TOLG5J, TOLG5K, TOLG5P	19.8	60°
OSTU5J, OSTU5K, OSTU5P	21.1	117°
RIDL5P, RIDL5J, RIDL5K	17.5	224°
BULE5P, BULE5L, BULE5K, BULE5J	24.4	261°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BULE5H	U	FIX	left	71 (251)°	5970ft - 10000ft	1.0min timed	170
BULE5J	Z	FIX	right	289 (109)°	6910ft - 10000ft	1.0min timed	225
BULE5K	ZD	FIX	right	293 (113)°	6910ft - 10000ft	1.0min timed	240

BULE5L	ULD	NDB	right	290 (110)°	6910ft - 10000ft	1.0min timed	205
BULE5X	UU015	VHF	left	83 (263)°	5810ft - 10000ft	1.0min timed	195
OSTU5H	U	FIX	left	71 (251)°	5970ft - 10000ft	1.0min timed	170
OSTU5J	Z	FIX	right	289 (109)°	6910ft - 10000ft	1.0min timed	225
OSTU5K	ZD	FIX	right	293 (113)°	6910ft - 10000ft	1.0min timed	240
OSTU5L	ULD	NDB	right	290 (110)°	6910ft - 10000ft	1.0min timed	205
RIDL5H	U	FIX	left	71 (251)°	5970ft - 10000ft	1.0min timed	170
RIDL5J	Z	FIX	right	289 (109)°	6910ft - 10000ft	1.0min timed	225
RIDL5K	ZD	FIX	right	293 (113)°	6910ft - 10000ft	1.0min timed	240
RIDL5L	ULD	NDB	right	290 (110)°	6910ft - 10000ft	1.0min timed	205
TEGM5N	UU015	VHF	left	83 (263)°	5810ft - 10000ft	1.0min timed	195
TOLG5H	U	FIX	left	71 (251)°	5970ft - 10000ft	1.0min timed	170
TOLG5J	Z	FIX	right	289 (109)°	6910ft - 10000ft	1.0min timed	225
TOLG5K	ZD	FIX	right	293 (113)°	6910ft - 10000ft	1.0min timed	240
TOLG5L	ULD	NDB	right	290 (110)°	6910ft - 10000ft	1.0min timed	205
TOLG5P	UU021	VHF	right	250 (70)°	6410ft - 10000ft	1.0min timed	240

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only