

USCC - Chelyabinsk - Balandino

Airport details

State	Chelyabinsk Oblast
Country	Russian Federation
Region	US
Elevation	769ft (234m)
Timezone	GMT +5
Coordinates	55.30583, 61.50361
Type	land
ICAO code	USCC
IATA code	CEK
FAA code	n/a

Runway info

Runway 09 / 27	
length	3188m (10459ft)
bearing	98° / 278°
width	60m (197ft)
surface	concrete
blast zone	72m (236ft) / 79m (259ft)

Communication

BALANDINO CHELYABINSK START	125.200
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BALANDINO CHELYABINSK APP	124.700
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Approach frequencies

ILS-cat-I	27	108.7	18.00mi
ILS-cat-I	09	109.9	18.00mi
3° GS	27	108.7	18.00mi
3° GS	09	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LBN	CHELYABINSK VOR/DME	0.4	85.3°	113.30
L	BALANDINO (CHELYABINSK) NDB	1.3	277.9°	392
K	BALANDINO (CHELYABINSK) NDB	1.4	97.9°	367
KS	BALANDINO (CHELYABINSK) NDB	2.9	97.9°	412
LB	BALANDINO (CHELYABINSK) NDB	2.9	277.9°	452

Departure and arrival routes

Transition altitude	5692ft
Transition level	8000ft

SID end points	distance	outbound direction
RW09		
LERD2E, LERD2M, LERD2G	38.8	64°
NOMG2G, NOMG2M, NOMG2E	50.4	75°
LERT2M, LERT2G, LERT2E	43.9	136°
GERS2M, GERS2G, GERS2E	46.8	238°
BEDO2E, BEDO2M, BEDO2G	47.3	267°
PESA2M, PESA2G, PESA2E	36.5	343°
RW27		
LERD2F, LERD2K, LERD2N	38.8	64°
NOMG2K, NOMG2F, NOMG2N	50.4	75°
LERT2K, LERT2F, LERT2N	43.9	136°
GERS2Y, GERS2N, GERS2K, GERS2F	46.8	238°
BEDO2F, BEDO2K, BEDO2N	47.3	267°
PESA2F, PESA2K, PESA2N	36.5	343°

STAR starting points	distance	inbound direction
ALL		
GERS2H	46.8	58°
LUTA2H, LUTA2W	46.0	94°
ASLI2H	36.5	201°
LERD2H	38.8	244°
UTAB2H	52.4	264°
LERT2W, LERT2H	43.9	316°
RW09		
GERS2C, GERS2L	46.8	58°
LUTA2L, LUTA2X, LUTA2C	46.0	94°
ASLI2C, ASLI2L	36.5	201°
LERD2L, LERD2C	38.8	244°
UTAB2L, UTAB2C	52.4	264°
LERT2L, LERT2C, LERT2X	43.9	316°
RW27		
GERS2D, GERS2J	46.8	58°
LUTA2V, LUTA2J, LUTA2D	46.0	94°

ASLI2D, ASLI2J	36.5	201°
LERD2J, LERD2D	38.8	244°
UTAB2J, UTAB2D	52.4	264°
LERT2V, LERT2J, LERT2D	43.9	316°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASLI2D	CC216	VHF	right	11 (191)°	2200ft - 9000ft	1.0min timed	230
ASLI2H	LBN	NDB	left	270 (90)°	3000ft - 9000ft	1.0min timed	230
ASLI2J	KS	FIX	right	90 (270)°	2600ft - 9000ft	1.0min timed	230
ASLI2L	LB	FIX	left	270 (90)°	2600ft - 9000ft	1.0min timed	230
GERS2H	LBN	NDB	left	270 (90)°	3000ft - 9000ft	1.0min timed	230
GERS2J	KS	FIX	right	90 (270)°	2600ft - 9000ft	1.0min timed	230
GERS2L	LB	FIX	left	270 (90)°	2600ft - 9000ft	1.0min timed	230
LERD2D	CC216	VHF	right	11 (191)°	2200ft - 9000ft	1.0min timed	230
LERD2H	LBN	NDB	left	270 (90)°	3000ft - 9000ft	1.0min timed	230
LERD2J	KS	FIX	right	90 (270)°	2600ft - 9000ft	1.0min timed	230
LERD2L	LB	FIX	left	270 (90)°	2600ft - 9000ft	1.0min timed	230
LERT2C	CC213	VHF	right	90 (270)°	2800ft - 9000ft	1.0min timed	230
LERT2V	KS	FIX	right	90 (270)°	2600ft - 9000ft	1.0min timed	230
LERT2W	LBN	NDB	left	270 (90)°	3000ft - 9000ft	1.0min timed	230
LERT2X	LB	FIX	left	270 (90)°	2600ft - 9000ft	1.0min timed	230
LUTA2D	CC216	VHF	right	11 (191)°	2200ft - 9000ft	1.0min timed	230
LUTA2V	KS	FIX	right	90 (270)°	2600ft - 9000ft	1.0min timed	230
LUTA2W	LBN	NDB	left	270 (90)°	3000ft - 9000ft	1.0min timed	230
LUTA2X	LB	FIX	left	270 (90)°	2600ft - 9000ft	1.0min timed	230
UTAB2C	CC213	VHF	right	90 (270)°	2800ft - 9000ft	1.0min timed	230
UTAB2D	CC216	VHF	right	11 (191)°	2200ft - 9000ft	1.0min timed	230

UTAB2H	LBN	NDB	left	270 (90)°	3000ft - 9000ft	1.0min timed	230
UTAB2J	KS	FIX	right	90 (270)°	2600ft - 9000ft	1.0min timed	230
UTAB2L	LB	FIX	left	270 (90)°	2600ft - 9000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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