

# URWI - Elista

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## Airport details

State	Republic of Kalmykia
Country	Russian Federation
Region	UR
Elevation	500ft (152m)
Timezone	GMT +3
Coordinates	46.37472, 44.32389
Type	land
ICAO code	URWI
IATA code	ESL
FAA code	n/a

## Runway info

### Runway 09L / 27R

length	2297m (7536ft)
bearing	96° / 276°
width	80m (262ft)
surface	grass

### Runway 09 / 27

length	3190m (10466ft)
bearing	95° / 275°
width	45m (148ft)
surface	asphalt
blast zone	50m (164ft) / 45m (148ft)

## Communication

Elista ATIS	126.400
Elista ATIS	126.400
Elista ATIS	126.400
Elista ATIS	126.400
Elista TWR	124.200
Elista TWR	124.200
Elista TWR	124.200
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## Approach frequencies

ILS-cat-II	09	108.5	18.00mi
2.7° GS	09	108.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
ELI	ELISTA VOR/DME	1.2	95.1°	117.65
SA	ELISTA NDB	2.2	275.3°	311

## Departure and arrival routes

Transition altitude	2480ft
Transition level	5000ft

SID end points	distance	outbound direction
RW09		
BAGO1J, BAGO1F, BAGO1B	34.0	3°
BURU1F, BURU1J, BURU1B	29.8	27°
LUTI1F, LUTI1B, LUTI1J	36.1	116°
AKTU1J, AKTU1F, AKTU1B	49.0	143°
SORE1J, SORE1B, SORE1F	31.1	215°
KISE1F, KISE1B, KISE1J	35.1	240°
GUBT1J, GUBT1F, GUBT1B	39.9	257°
BAKA1B, BAKA1J, BAKA1F	44.5	309°
BEFO1B, BEFO1J, BEFO1F	39.3	333°
RW27		
BAGO1C, BAGO1G, BAGO1H	34.0	3°
BURU1H, BURU1G, BURU1C	29.8	27°
LUTI1C, LUTI1G, LUTI1H	36.1	116°
AKTU1H, AKTU1C, AKTU1G	49.0	143°
SORE1C, SORE1H, SORE1G	31.1	215°
KISE1G, KISE1C, KISE1H	35.1	240°
GUBT1H, GUBT1C, GUBT1G	39.9	257°
BAKA1C, BAKA1G, BAKA1H	44.5	309°
BEFO1H, BEFO1G, BEFO1C	39.3	333°

STAR starting points	distance	inbound direction
RW09		
SORE1K, SORE1D, SORE1A	31.1	35°
KISE1A, KISE1D, KISE1K	35.1	60°
GUBT1D, GUBT1A, GUBT1K	39.9	77°
TIKN1A, TIKN1K, TIKN1D	44.3	96°
BEFO1D, BEFO1A, BEFO1K	39.3	153°
BAGO1K, BAGO1D, BAGO1A	34.0	183°
BURU1K, BURU1A, BURU1D	29.8	207°
SUFO1A, SUFO1D, SUFO1K	48.4	268°
LUTI1K, LUTI1D, LUTI1A	36.1	296°
AKTU1D, AKTU1A, AKTU1K	49.0	323°
RW27		
SORE1A, SORE1D, SORE1E	31.1	35°
KISE1E, KISE1D, KISE1A	35.1	60°

GUBT1A, GUBT1E, GUBT1D	39.9	77°
TIKN1A, TIKN1E, TIKN1D	44.3	96°
BEFO1A, BEFO1E, BEFO1D	39.3	153°
BAGO1A, BAGO1D, BAGO1E	34.0	183°
BURU1E, BURU1A, BURU1D	29.8	207°
SUFO1D, SUFO1E, SUFO1A	48.4	268°
LUTI1A, LUTI1E, LUTI1D	36.1	296°
AKTU1E, AKTU1D, AKTU1A	49.0	323°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AKTU1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
AKTU1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
BAGO1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
BAGO1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
BAGO1E	WI205	VHF	left	360 (180)°	> 1600ft	1.0min timed	230
BAGO1K	WI005	VHF	right	360 (180)°	> 1900ft	1.0min timed	230
BEFO1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
BEFO1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
BEFO1E	WI205	VHF	left	360 (180)°	> 1600ft	1.0min timed	230
BEFO1K	WI005	VHF	right	360 (180)°	> 1900ft	1.0min timed	230
BURU1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
BURU1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
BURU1E	WI205	VHF	left	360 (180)°	> 1600ft	1.0min timed	230
BURU1K	WI005	VHF	right	360 (180)°	> 1900ft	1.0min timed	230
GUBT1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
GUBT1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
KISE1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
KISE1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
LUTI1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
LUTI1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
SORE1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
SORE1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
SUFO1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
SUFO1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230
SUFO1K	WI005	VHF	right	360 (180)°	> 1900ft	1.0min timed	230
TIKN1A	ELI	NDB	right	88 (268)°	> 2200ft	1.0min timed	230
TIKN1D	SA	FIX	left	270 (90)°	> 2200ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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