

UWKJ - Yoshkar-ola

Airport details

State	Mari El Republic
Country	Russian Federation
Region	UW
Elevation	348ft (106m)
Timezone	GMT +3
Coordinates	56.69967, 47.90458
Type	land
ICAO code	UWKJ
IATA code	JOK
FAA code	n/a

Runway info

Runway 16 / 34	
length	2399m (7871ft)
bearing	167° / 347°
width	45m (148ft)
surface	asphalt
blast zone	50m (164ft) / 50m (164ft)

Communication

Yoshkar-Ola ATIS	125.900
Yoshkar-Ola ATIS	125.900
Yoshkar-Ola ATIS	125.900
Yoshkar-Ola ATIS	125.900
Yoshkar-Ola Tower	119.700
Yoshkar-Ola Tower	119.700
Yoshkar-Ola Tower	119.700
Yoshkar-Ola Tower	119.700

Approach frequencies

ILS-cat-II	16	108.95	18.00mi
3° GS	16	108.95	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
I	YOSHKAR-OLA NDB	0.9	197.9°	297
IO	YOSHKAR-OLA NDB	2.4	178.7°	610
CR	CHEBOKSARY NDB	39.1	218.8°	510

C	CHEBOKSARY NDB	40.1	220.8°	480
L	CHEBOKSARY NDB	41.9	223.9°	480
LA	CHEBOKSARY NDB	43.3	225.9°	510

Departure and arrival routes

Transition altitude 3300ft

SID end points	distance	outbound direction
RW16		
OTNE1M, OTNE1H, OTNE1A	21.4	67°
KAMZ1M, KAMZ1H, KAMZ1A	21.2	88°
AGBU1M, AGBU1H, AGBU1A	21.4	223°
IDMO1M, IDMO1H, IDMO1A	20.2	267°
UTUK1M, UTUK1H, UTUK1A	21.9	328°
RW34		
OTNE1R, OTNE1G, OTNE1B	21.4	67°
KAMZ1R, KAMZ1G, KAMZ1B	21.2	88°
AGBU1R, AGBU1G, AGBU1B	21.4	223°
IDMO1R, IDMO1G, IDMO1B	20.2	267°
UTUK1B, UTUK1G, UTUK1R	21.9	328°

STAR starting points	distance	inbound direction
RW34		
UTUK1D	21.9	148°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AGBU1C	KJ012	VHF	right	159 (339)°	2000ft - 7000ft	1.0min timed	215
AGBU1D	KJ018	VHF	right	339 (159)°	2000ft - 7000ft	1.0min timed	215
AGBU1L	IO	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
AGBU1N	I	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
IDMO1C	KJ012	VHF	right	159 (339)°	2000ft - 7000ft	1.0min timed	215
IDMO1D	KJ018	VHF	right	339 (159)°	2000ft - 7000ft	1.0min timed	215
IDMO1L	IO	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
IDMO1N	I	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
KAMZ1L	IO	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
KAMZ1N	I	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185

OTNE1L	IO	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
OTNE1N	I	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
UTUK1D	KJ018	VHF	right	339 (159)°	2000ft - 7000ft	1.0min timed	215
UTUK1L	IO	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185
UTUK1N	I	FIX	right	339 (159)°	2000ft - 7000ft	1.0min timed	185

*) 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