

# UUOT - Tambov - Donskoe

---

## Airport details

State	Tambov Oblast
Country	Russian Federation
Region	UU
Elevation	416ft (127m)
Timezone	GMT +3
Coordinates	52.80643, 41.48273
Type	land
ICAO code	UUOT
IATA code	TBW
FAA code	n/a

## Runway info

Runway 15 / 33	
length	2101m (6893ft)
bearing	140° / 320°
width	100m (328ft)
surface	grass
Runway 14 / 32	
length	2096m (6877ft)
bearing	140° / 320°
width	42m (138ft)
surface	concrete
blast zone	0m (0ft) / 209m (686ft)

## Communication

DONSKOE Tower	120.700
DONSKOE Tower	120.700
DONSKOE Tower	120.700
DONSKOE Tower	120.700
DONSKOE Approach	124.600
DONSKOE Approach	124.600
DONSKOE Approach	124.600
DONSKOE Approach	124.600

## Nearby beacons

code	identifier	dist	bearing	frequency
F	DONSKOE (TAMBOV) NDB	1	319.6°	362
X	DONSKOE (TAMBOV) NDB	1	140°	362
XV	DONSKOE (TAMBOV) NDB	3	140.7°	735

FF	DONSKOE (TAMBOV) NDB	3.1	319.8°	735
AL	ALGASOVO NDB	52.9	12.7°	694
AO	DME	52.9	12.7°	115.30

## Departure and arrival routes

Transition altitude	3050ft
Transition level	5000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW14		
TAMA1E	29.9	58°
UMRA1Z, UMRA1E	31.2	133°
LAMK1E	26.4	333°
RW32		
TAMA1F	29.9	58°
UMRA1F, UMRA1Y	31.2	133°
LAMK1F	26.4	333°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW14		
LAMK1G	26.4	153°
TAMA1G	29.9	238°
UMRA1G, UMRA1X	31.2	313°
RW32		
LAMK1H	26.4	153°
TAMA1H	29.9	238°
UMRA1H, UMRA1W	31.2	313°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
LAMK1G	F	FIX	left	58 (238)°	6000ft - 53000ft	1.0min timed	ICAO rules
LAMK1H	X	FIX	right	142 (322)°	2800ft - 10000ft	1.0min timed	230
TAMA1G	F	FIX	left	58 (238)°	6000ft - 53000ft	1.0min timed	ICAO rules
TAMA1H	X	FIX	right	142 (322)°	2800ft - 10000ft	1.0min timed	230
UMRA1G	F	FIX	left	58 (238)°	6000ft - 53000ft	1.0min timed	ICAO rules
UMRA1H	X	FIX	right	142 (322)°	2800ft - 10000ft	1.0min timed	230
UMRA1W	X	FIX	right	142 (322)°	2800ft - 10000ft	1.0min timed	230
UMRA1X	F	FIX	left	58 (238)°	6000ft - 53000ft	1.0min timed	ICAO rules

\*) 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