

# UAAT - Taldykorgan

---

## Airport details

State	Jetisu Region
Country	Kazakhstan
Region	UA
Elevation	1943ft (592m)
Timezone	GMT +6
Coordinates	45.11109, 78.43807
Type	land
ICAO code	UAAT
IATA code	TDK
FAA code	n/a

## Runway info

Runway 02 / 20

length	2999m (9839ft)
bearing	35° / 215°
width	50m (164ft)
surface	concrete
blast zone	62m (203ft) / 63m (207ft)

## Communication

Taldykorgan ATC Taldykorgan Tower 127.300

## Nearby beacons

code	identifier	dist	bearing	frequency
TDK	TALDYKORGAN VOR/DME	0.4	239.1°	116.10
T	TALDYKORGAN NDB	0.5	230.1°	625
K	TALDYKORGAN NDB	1.9	30.2°	625
TK	TALDYKORGAN NDB	2	218.7°	303
KR	TALDYKORGAN NDB	3.8	32.6°	303

## Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW02 BESL3E, BESL3A	80.5	35°

	LUSO3A, LUSO3E	52.8	64°
	MIPL3A, MIPL3E	42.6	212°
	DIPE4A, DIPE4E	34.2	299°
RW20	BESL3F, BESL3B	80.5	35°
	LUSO3B, LUSO3F	52.8	64°
	MIPL3B, MIPL3F	42.6	212°
	DIPE4B, DIPE4F	34.2	299°

<b>STAR starting points</b>		<b>distance</b>	<b>inbound direction</b>
RW02	MIPL3C, MIPL3G	42.6	32°
	DIPE4C, DIPE4G	34.2	119°
	BESL3C, BESL3G	80.5	215°
	LUSO3G, LUSO3C	52.8	244°
	MIPL3H, MIPL3D	42.6	32°
RW20	DIPE4D, DIPE4H	34.2	119°
	BESL3H, BESL3D	80.5	215°
	LUSO3D, LUSO3H	52.8	244°

## 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>
BESL3C	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
BESL3D	K	NDB	left	53 (233)°	> 4000ft	1.0min timed	ICAO rules
BESL3G	TDK	NDB	right	21 (201)°	> 7000ft	1.0min timed	ICAO rules
BESL3H	TDK	NDB	right	21 (201)°	> 7000ft	1.0min timed	ICAO rules
DIPE4C	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
DIPE4D	K	NDB	left	53 (233)°	> 4000ft	1.0min timed	ICAO rules
DIPE4G	TDK	NDB	right	21 (201)°	> 7000ft	1.0min timed	ICAO rules
DIPE4H	TDK	NDB	right	21 (201)°	> 7000ft	1.0min timed	ICAO rules
LUSO3C	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
LUSO3D	K	NDB	left	53 (233)°	> 4000ft	1.0min timed	ICAO rules
LUSO3G	TDK	NDB	right	21 (201)°	> 7000ft	1.0min timed	ICAO rules
LUSO3H	TDK	NDB	right	21 (201)°	> 7000ft	1.0min timed	ICAO rules
MIPL3C	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
MIPL3D	K	NDB	left	53 (233)°	> 4000ft	1.0min timed	ICAO rules
MIPL3G	TDK	NDB	right	21 (201)°	> 7000ft	1.0min timed	ICAO rules
MIPL3H	TDK	NDB	right	21 (201)°	> 7000ft	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**