

UTSK - Qarshi - Karshi

Airport details

State	Qashqadaryo Region
Country	Uzbekistan
Region	UT
Elevation	1229ft (375m)
Timezone	GMT +5
Coordinates	38.80333, 65.77333
Type	land
ICAO code	UTSK
IATA code	n/a
FAA code	n/a

Runway info

Runway 16 / 34	
length	2844m (9331ft)
bearing	160° / 340°
width	44m (144ft)
surface	asphalt
displacement threshold	0m (0ft) / 133m (436ft)

Communication

Karshi Karshi Tower	124.400
Karshi Karshi Tower	124.400
Karshi Karshi Tower	124.400
Karshi Karshi Tower	124.400

Approach frequencies

ILS-cat-I	16	109.1	18.00mi
3° GS	16	109.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
J	KARSHI NDB	1.2	338.3°	301
K	KARSHI NDB	1.4	161°	301
JP	KARSHI NDB	2.8	339.3°	622
HNB	KHANABAD VOR/DME	7.1	80.5°	112.80
YU	KASAN NDB	17.2	322.6°	365
V	SHAHNISABZ NDB	47.9	76.7°	320
FK	KERKI NDB	65.2	213.8°	469

Departure and arrival routes

Transition altitude 4200ft
Transition level 7000ft

SID end points	distance	outbound direction
RW16		
NIBT2E	49.3	29°
INDU2E	24.4	112°
YU2E	17.2	323°
RW34		
NIBT2F	49.3	29°
INDU2F	24.4	112°
YU2F	17.2	323°

STAR starting points	distance	inbound direction
RW16		
YU1A, YU1B	17.2	143°
PABD1A	19.3	160°
NIBT1A	49.3	209°
INDU1A	24.4	292°
RW34		
YU1D, YU1C	17.2	143°
NIBT1C	49.3	209°
INDU1C	24.4	292°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
INDU1A	JP	FIX	right	339 (159)°	> 7000ft	1.0min timed	ICAO rules
INDU1C	K	FIX	left	160 (340)°	> 7000ft	1.0min timed	ICAO rules
NIBT1A	JP	FIX	right	339 (159)°	> 7000ft	1.0min timed	ICAO rules
NIBT1C	K	FIX	left	160 (340)°	> 7000ft	1.0min timed	ICAO rules
YU1B	JP	FIX	right	339 (159)°	> 7000ft	1.0min timed	ICAO rules
YU1C	K	FIX	left	160 (340)°	> 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