

UTFN - Namangan

Airport details

State	[Other]
Country	Uzbekistan
Region	UT
Elevation	1555ft (474m)
Timezone	GMT +5
Coordinates	40.98500, 71.55666
Type	land
ICAO code	UTFN
IATA code	n/a
FAA code	n/a

Runway info

Runway 10 / 28	
length	3254m (10676ft)
bearing	104° / 284°
width	49m (160ft)
surface	asphalt
displacement threshold	0m (0ft) / 82m (269ft)
blast zone	55m (180ft) / 52m (171ft)

Communication

No airport communication available for UTFN

Approach frequencies

ILS-cat-I	28	110.1	18.00mi
3° GS	28	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
NMA	NAMANGAN VOR/DME	0.2	127.9°	116
S	NAMANGAN NDB	1.7	104.4°	676
SA	NAMANGAN NDB	3	104.4°	329
ZU	FERGANA NDB	35.5	161.4°	625
AN	ANDIZHAN NDB	35.9	112.8°	422
A	ANDIZHAN NDB	36.4	110.9°	860
Z	FERGANA NDB	37.3	162.5°	303

Departure and arrival routes

Transition altitude 3700ft
 Transition level 6000ft

SID end points	distance	outbound direction
RW10		
IRGU4F	25.8	74°
DIKR4F	19.3	113°
EKLE4F	19.2	157°
NEPN4F	21.2	224°
ITVI4F	16.1	266°
ATLU4F	16.9	275°
ABDO4F	27.3	304°
RW28		
IRGU4E	25.8	74°
DIKR4E	19.3	113°
EKLE4E	19.2	157°
NEPN4E	21.2	224°
ITVI4E	16.1	266°
ATLU4E	16.9	275°
ABDO4E	27.3	304°

STAR starting points	distance	inbound direction
ALL		
NEPN4B, NEPN4A	21.2	44°
ITVI4B, ITVI4A	16.1	86°
ATLU4A, ATLU4B	16.9	95°
ABDO4A, ABDO4B	27.3	124°
IRGU4B, IRGU4A	25.8	254°
DIKR4B, DIKR4A	19.3	293°
EKLE4B, EKLE4A	19.2	337°
RW28		
NEPN4C	21.2	44°
ITVI4C	16.1	86°
ATLU4C	16.9	95°
IRGU5C, IRGU4C	25.8	254°
DIKR4C	19.3	293°
EKLE4C	19.2	337°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABDO4A	SA	FIX	left	104 (284)°	> 6000ft	1.0min timed	ICAO rules
ATLU4A	SA	FIX	left	104 (284)°	> 6000ft	1.0min timed	ICAO rules
DIKR4A	SA	FIX	left	104 (284)°	> 6000ft	1.0min timed	ICAO rules
EKLE4A	SA	FIX	left	104 (284)°	> 6000ft	1.0min timed	ICAO rules
IRGU4A	SA	FIX	left	104 (284)°	> 6000ft	1.0min timed	ICAO rules

ITVI4A	SA	FIX	left	104 (284)°	> 6000ft	1.0min timed	ICAO rules
NEPN4A	SA	FIX	left	104 (284)°	> 6000ft	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