

UTAA - Ashgabat - Oguzhan Ashgabat Intl

Airport details

State	Ahal
Country	Turkmenistan
Region	UT
Elevation	687ft (209m)
Timezone	GMT +5
Coordinates	37.97626, 58.38000
Type	land
ICAO code	UTAA
IATA code	ASB
FAA code	n/a

Runway info

Runway 12L / 30R	
length	3796m (12454ft)
bearing	114° / 294°
width	46m (151ft)
surface	concrete
blast zone	62m (203ft) / 57m (187ft)
Runway 12R / 30L	
length	3796m (12454ft)
bearing	114° / 294°
width	60m (197ft)
surface	concrete
blast zone	63m (207ft) / 57m (187ft)

Communication

Oguzhan Ashgabat Intl ATIS	126.800
Oguzhan Ashgabat Intl ATIS	126.800
Oguzhan Ashgabat Intl ATIS	126.800
Oguzhan Ashgabat Intl ATIS	126.800
Oguzhan Ashgabat Intl CLD	118.100
Oguzhan Ashgabat Intl CLD	118.100
Oguzhan Ashgabat Intl CLD	118.100
Oguzhan Ashgabat Intl CLD	118.100
Oguzhan Ashgabat Intl GND	121.700
Oguzhan Ashgabat Intl GND	121.700
Oguzhan Ashgabat Intl GND	121.700
Oguzhan Ashgabat Intl GND	121.700
Oguzhan Ashgabat Intl TWR	118.700
Oguzhan Ashgabat Intl TWR	118.700
Oguzhan Ashgabat Intl TWR	118.700

Oguzhan Ashgabat Intl TWR	118.700
Oguzhan Ashgabat Intl APP	123.500
Oguzhan Ashgabat Intl APP	123.500
Oguzhan Ashgabat Intl APP	123.500
Oguzhan Ashgabat Intl APP	123.500
Oguzhan Ashgabat Intl DEP	118.700
Oguzhan Ashgabat Intl DEP	118.700
Oguzhan Ashgabat Intl DEP	118.700
Oguzhan Ashgabat Intl DEP	118.700

Approach frequencies

ILS-cat-III	12R	111.1	18.00mi
ILS-cat-III	30L	110.5	18.00mi
ILS-cat-II	12L	108.5	18.00mi
ILS-cat-II	30R	108.7	18.00mi
3° GS	12L	108.5	18.00mi
3° GS	30R	108.7	18.00mi
3° GS	12R	111.1	18.00mi
3° GS	30L	110.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
AP	ASHGABAT NDB	0.5	150.9°	407
PQ	ASHGABAT NDB	1.9	119.9°	295
ASB	ASHGABAT VOR/DME	2.6	301.2°	114.50
GH	ASHGABAT NDB	2.7	301.3°	320

Departure and arrival routes

Transition altitude	12000ft
Transition level	12000ft

SID end points	distance	outbound direction
RW12 (ALL)		
POD12D	49.6	18°
BUR12D	47.8	57°
URA12D	46.9	75°
KEM12D	46.2	95°
ORP12D	18.9	145°
RIK12D	19.2	204°
MAM12D	51.1	312°
DOL12D	25.8	347°
RW30 (ALL)		
POD30D	49.6	18°
BUR30D	47.8	57°

URA30D	46.9	75°
KEM30D	46.2	95°
ORP30D	18.9	145°
RIK30D	19.2	204°
MAM30D	51.1	312°
DOL30D	25.8	347°

STAR starting points

	distance	inbound direction
RW12 (ALL)		
RIK12A	19.2	24°
MAM12A	51.1	132°
DOL12A	25.8	167°
POD12A	49.6	198°
BUR12A	47.8	237°
URA12A	46.9	255°
KEM12A	46.2	275°
ORP12A	18.9	325°
RW30 (ALL)		
RIK30A	19.2	24°
MAM30A	51.1	132°
DOL30A	25.8	167°
POD30A	49.6	198°
BUR30A	47.8	237°
URA30A	46.9	255°
KEM30A	46.2	275°
ORP30A	18.9	325°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BUR12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules
BUR30A	GUDRA	VHF	right	103 (283)°	> 13000ft	1.0min timed	ICAO rules
DOL12A	DOLOS	VHF	right	349 (169)°		1.0min timed	ICAO rules
DOL12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules
DOL30A	DOLOS	VHF	right	349 (169)°		1.0min timed	ICAO rules
DOL30A	GUDRA	VHF	right	103 (283)°	> 13000ft	1.0min timed	ICAO rules
KEM12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules
KEM30A	GUDRA	VHF	right	103 (283)°	> 13000ft	1.0min timed	ICAO rules
MAM12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules
MAM30A	GUDRA	VHF	right	103 (283)°	> 13000ft	1.0min timed	ICAO rules
ORP12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules
ORP30A	GUDRA	VHF	right	103 (283)°	> 13000ft	1.0min timed	ICAO rules
POD12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules
POD30A	GUDRA	VHF	right	103 (283)°	> 13000ft	1.0min timed	ICAO rules
RIK12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules
RIK30A	GUDRA	VHF	right	103 (283)°	> 13000ft	1.0min timed	ICAO rules
URA12A	UGMUR	VHF	left	309 (129)°	> 3000ft	1.0min timed	ICAO rules

URA30A GUDRA VHF right 103 (283)° > 13000ft 1.0min timed ICAO rules

*) magnetic outbound (inbound) holding course

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