

UTAM - Mary

Airport details

State	Mary Region
Country	Turkmenistan
Region	UT
Elevation	728ft (222m)
Timezone	GMT +5
Coordinates	37.62167, 61.89667
Type	land
ICAO code	UTAM
IATA code	MYP
FAA code	n/a

Runway info

Runway 18L / 36R	
length	2800m (9186ft)
bearing	178° / 358°
width	43m (141ft)
surface	concrete
Runway 18R / 36L	
length	3804m (12480ft)
bearing	178° / 358°
width	45m (148ft)
surface	concrete

Communication

Mary TWR	122.200
Mary TWR	122.200
Mary TWR	122.200
Mary TWR	122.200
Mary RADAR	124.000
Mary RADAR	124.000
Mary RADAR	124.000
Mary RADAR	124.000

Approach frequencies

ILS-cat-I	35L	111.5	18.00mi
3° GS	35L	111.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
M	MARY NDB	1.3	175.7°	213
MR	MARY NDB	3	177.1°	439

Departure and arrival routes

Transition altitude	3681ft
Transition level	4921ft

SID end points	distance	outbound direction
RW17 (ALL)		
LUN17D	41.1	49°
XIG17D	161.2	74°
ARK17D	13.4	87°
NEL17D	70.1	87°
PEM17D	143.7	103°
EKD17D	144.4	121°
PES17D	137.5	147°
BAS17D	40.6	238°
SAD17D	65.2	275°
TEL17E, TEL17D	13.4	276°
MIV17D	84.7	283°
GIN17D	133.0	291°
SUV17D	66.5	334°
RW35 (ALL)		
LUN35D	41.1	49°
XIG35D	161.2	74°
NEL35D	70.1	87°
ARK35D	13.4	87°
PEM35D	143.7	103°
EKD35D	144.4	121°
PES35D	137.5	147°
BAS35E, BAS35D	40.6	238°
SAD35D	65.2	275°
TEL35E, TEL35D	13.4	276°
MIV35D	84.7	283°
GIN35D	133.0	291°
SUV35D	66.5	334°

STAR starting points	distance	inbound direction
RW35L		
BAS35A	10.9	6°
SAD35A	11.0	15°
MIV35A	10.9	16°
GIN35A	10.8	18°
TEL35A	10.7	19°

ARK35A, XIG35A, TEL35B, SUV35A, PEM35A, NEL35A, LUN35A, ARK35B	11.0	348°
EKD35A	10.8	351°
PES35A	10.2	356°
RW35R		
BAS35A	10.9	6°
SAD35A	11.0	15°
MIV35A	10.9	16°
GIN35A	10.8	18°
TEL35A	10.7	19°
XIG35A, SUV35A, TEL35B, PEM35A, ARK35A, NEL35A, LUN35A, ARK35B	11.0	348°
EKD35A	10.8	351°
PES35A	10.2	356°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ARK17A	ARKEK	VHF	left	83 (263)°	> 2700ft	1.0min timed	ICAO rules
ARK17B	ARKEK	VHF	left	83 (263)°	> 2700ft	1.0min timed	ICAO rules
ARK35A	ARKEK	VHF	left	83 (263)°	> 2700ft	1.0min timed	ICAO rules
ARK35B	ARKEK	VHF	left	83 (263)°	> 2700ft	1.0min timed	ICAO rules
TEL17A	TELM	VHF	left	273 (93)°	> 2700ft	1.0min timed	ICAO rules
TEL17B	TELM	VHF	left	273 (93)°	> 2700ft	1.0min timed	ICAO rules
TEL35A	TELM	VHF	left	273 (93)°	> 2700ft	1.0min timed	ICAO rules
TEL35B	TELM	VHF	left	273 (93)°	> 2700ft	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