

UADD - Taraz - Aulie-ata Intl

Airport details

State	Jambyl Region
Country	Kazakhstan
Region	UA
Elevation	2188ft (667m)
Timezone	GMT +6
Coordinates	42.85444, 71.30222
Type	land
ICAO code	UADD
IATA code	DMB
FAA code	n/a

Runway info

Runway 13 / 31	
length	3497m (11473ft)
bearing	128° / 308°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 420m (1378ft)

Communication

Aulie-ata Intl Taraz ATIS	118.500
Aulie-ata Intl Taraz ATIS	118.500
Aulie-ata Intl Taraz ATIS	118.500
Aulie-ata Intl Taraz ATIS	118.500
Aulie-ata Intl Taraz Tower	122.100
Aulie-ata Intl Taraz Tower	122.100
Aulie-ata Intl Taraz Tower	122.100
Aulie-ata Intl Taraz Tower	122.100
Aulie-ata Intl Taraz Approach	122.100
Aulie-ata Intl Taraz Approach	122.100
Aulie-ata Intl Taraz Approach	122.100
Aulie-ata Intl Taraz Approach	122.100
Aulie-ata Intl Taraz Departure	122.100
Aulie-ata Intl Taraz Departure	122.100
Aulie-ata Intl Taraz Departure	122.100
Aulie-ata Intl Taraz Departure	122.100

Approach frequencies

ILS-cat-I	13	109.7	18.00mi
-----------	----	-------	---------

3° GS 13 109.7 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
TAR	TARAZ VOR/DME	1.3	308.1°	115.90
Y	TARAZ NDB	1.3	128.3°	509

Departure and arrival routes

Transition altitude 10000ft

SID end points

	distance	outbound direction
--	----------	--------------------

RW13

NASI2L	28.7	71°
GERP2L	24.1	79°
DODO2L	16.7	153°
ANES2L	32.2	255°
ARBO2L	44.1	326°
DIBR2L	41.6	356°

RW31

NASI2M	28.7	71°
GERP2M	24.1	79°
DODO2M	16.7	153°
ANES2M	32.2	255°
ARBO2M	44.1	326°
DIBR2M	41.6	356°

STAR starting points

	distance	inbound direction
--	----------	-------------------

RW13

ANES2J	32.2	75°
ARBO2J	44.1	146°
DIBR2J	41.6	176°
NASI2J	28.7	251°
GERP2J	24.1	259°

RW31

ANES2K	32.2	75°
ARBO2K	44.1	146°
DIBR2K	41.6	176°
NASI2K	28.7	251°
GERP2K	24.1	259°
DODO2K	16.7	333°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ANES2J	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules

ANES2K	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
ARBO2J	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
ARBO2K	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
DIBR2J	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
DIBR2K	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
DODO2J	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
DODO2K	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
GERP2J	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
GERP2K	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
NASI2J	TAR	NDB	right	131 (311)°	> 7000ft	1.0min timed	ICAO rules
NASI2K	TAR	NDB	right	131 (311)°	> 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