

UATE - Aktau - Aktau Intl

Airport details

State	Mangystau Region
Country	Kazakhstan
Region	UA
Elevation	75ft (23m)
Timezone	GMT +5
Coordinates	43.86000, 51.09083
Type	land
ICAO code	UATE
IATA code	SCO
FAA code	n/a

Runway info

Runway 12 / 30	
length	3045m (9990ft)
bearing	115° / 295°
width	45m (148ft)
surface	asphalt
blast zone	61m (200ft) / 63m (207ft)

Communication

Aktau Intl Aktau ATIS	130.100
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Aktau Intl Aktau Tower	120.700
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Approach frequencies

ILS-cat-I	30	111.1	18.00mi
3° GS	30	111.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
AKT	AKTAU VOR/DME	1.3	294.9°	113.30
T	AKTAU NDB	1.3	114.5°	326

Departure and arrival routes

Transition altitude	2044ft
Transition level	4000ft

SID end points	distance	outbound direction
RW12		
PIR15A	57.2	12°
AGIL6A	67.2	40°
RIBM5A	55.3	64°
GIGR5A	52.9	73°
ULSO5A	54.2	89°
NEPI5A	58.3	97°
BALI5A	45.5	125°
LUMU5A	48.3	151°
AKUK5A	61.0	180°
GASB5A	89.7	204°
PIKA5A	90.9	238°
IPLE5A	74.5	254°
ITAK5A	68.8	270°
RALA6A	70.7	280°
AZAB5A	86.4	299°
ATNU5A	67.4	314°
RW30		
PIR15B	57.2	12°
AGIL6B	67.2	40°
RIBM5B	55.3	64°
GIGR5B	52.9	73°
ULSO5B	54.2	89°
NEPI5B	58.3	97°
BALI5B	45.5	125°
LUMU5B	48.3	151°
AKUK5B	61.0	180°
GASB5B	89.7	204°
PIKA5B	90.9	238°
IPLE5B	74.5	254°
ITAK5B	68.8	270°
RALA6B	70.7	280°
AZAB5B	86.4	299°
ATNU5B	67.4	314°

STAR starting points	distance	inbound direction
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RW12

AKUK2G, AKUK5C	61.0	0°
GASB2G, GASB5C	89.7	24°
PIKA2G, PIKA5C	90.9	58°
IPLE5C, IPLE2G	74.5	74°
ITAK5C, ITAK2G	68.8	90°
RALA3G, RALA6C	70.7	100°
AZAB5C, AZAB2G	86.4	119°
ATNU5C, ATNU2G	67.4	134°
PIRI2G, PIRI5C	57.2	192°
AGIL2G, AGIL6C	67.2	220°
RIBM5C, RIBM2G	55.3	244°
GIGR2G, GIGR5C	52.9	253°
ULSO5C, ULSO2G	54.2	269°
NEPI5C, NEPI2G	58.3	277°
BALI5C, BALI2G	45.5	305°
LUMU2G, LUMU5C	48.3	331°

RW30

AKUK5D, AKUK4F	61.0	0°
GASB5D, GASB4F	89.7	24°
PIKA4F, PIKA5D	90.9	58°
IPLE5D, IPLE4F	74.5	74°
ITAK5D, ITAK4F	68.8	90°
RALA6D, RALA5F	70.7	100°
AZAB5D, AZAB4F	86.4	119°
ATNU4F, ATNU5D	67.4	134°
PIRI5D, PIRI4F	57.2	192°
AGIL5F, AGIL6D	67.2	220°
RIBM5D, RIBM4F	55.3	244°
GIGR5D, GIGR4F	52.9	253°
ULSO5D, ULSO4F	54.2	269°
NEPI5D, NEPI4F	58.3	277°
BALI5D, BALI4F	45.5	305°
LUMU4F, LUMU5D	48.3	331°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AGIL2G	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
AGIL5F	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
AGIL6C	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
AGIL6D	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
AKUK2G	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
AKUK4F	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
AKUK5C	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
AKUK5D	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
ATNU2G	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules

RIBM4F	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
RIBM5C	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
RIBM5D	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
ULSO2G	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
ULSO4F	T	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
ULSO5C	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules
ULSO5D	AKT	NDB	right	116 (296)°	> 4000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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