

UACC - Nur-sultan - Nur-sultan Nazarbayev Intl

Airport details

State	Astana
Country	Kazakhstan
Region	UA
Elevation	1165ft (355m)
Timezone	GMT +6
Coordinates	51.02250, 71.46616
Type	land
ICAO code	UACC
IATA code	TSE
FAA code	n/a

Runway info

Runway 04 / 22	
length	3497m (11473ft)
bearing	57° / 237°
width	45m (148ft)
surface	asphalt
blast zone	122m (400ft) / 117m (384ft)

Communication

Nur-Sultan Nazarbayev Intl ATIS	127.700
Nur-Sultan Nazarbayev Intl ATIS	127.700
Nur-Sultan Nazarbayev Intl ATIS	127.700
Nur-Sultan Nazarbayev Intl ATIS	127.700
Nur-Sultan Nazarbayev Intl GND	119.600
Nur-Sultan Nazarbayev Intl GND	119.600
Nur-Sultan Nazarbayev Intl GND	119.600
Nur-Sultan Nazarbayev Intl GND	119.600
Nur-Sultan Nazarbayev Intl TWR	118.700
Nur-Sultan Nazarbayev Intl TWR	118.700
Nur-Sultan Nazarbayev Intl TWR	118.700
Nur-Sultan Nazarbayev Intl TWR	118.700
Nur-Sultan Nazarbayev Intl APP	124.600
Nur-Sultan Nazarbayev Intl APP	124.600
Nur-Sultan Nazarbayev Intl APP	124.600
Nur-Sultan Nazarbayev Intl APP	124.600

Approach frequencies

ILS-cat-III	22	111.7	18.00mi
-------------	----	-------	---------

ILS-cat-III	04	109.5	18.00mi
3° GS	22	111.7	18.00mi
3° GS	04	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
M	NUR-SULTAN NDB	1.5	237.3°	654
AST	NUR-SULTAN VOR/DME	1.7	237.3°	114.40

Departure and arrival routes

Transition altitude	3789ft
Transition level	120ft

SID end points

	distance	outbound direction
RW04		
OLGA4E, OLGA1A	64.7	15°
BOLS1A, BOLS4E	57.1	81°
EDAN4E	57.1	85°
BANO4E, BANO1A	67.3	125°
GURP3E	65.8	193°
KOKO1A, KOKO4E	64.7	230°
VETU3E, VETU1A	51.6	255°
OSRO4E	56.2	261°
DIDA1A, DIDA4E	64.6	287°
VAGE4E	62.9	336°
RW22		
OLGA4G, OLGA1B	64.7	15°
BOLS3G, BOLS1B	57.1	81°
EDAN3G	57.1	85°
BEDK1B, BEDK3H, BEDK1E, BEDK4G	56.8	135°
KOKO1B, KOKO3G	64.7	230°
VETU4G	51.6	255°
OSRO4G, OSRO1B	56.2	261°
KODO4H, KODO4G, KODO1B	59.2	280°
KOLU4G	64.7	321°
VAGE4G	62.9	336°

STAR starting points

	distance	inbound direction
RW04		
GURP1K, GURP1C	65.8	13°
KOKO3S	64.7	50°
VETU3S	51.6	75°
OSRO1K	56.2	81°
KODO1K	59.2	100°
KOLU3S	21.9	128°

VAGE3S, VAGE1K, VAGE1C	62.9	156°
EDAN3S, EDAN1C, EDAN1K	57.1	265°
BEDK3T, BEDK3S, BEDK1C, BEDK1K	56.8	315°
RW22		
GURP1H, GURP1D	65.8	13°
KOKO3N	64.7	50°
VETU2H, VETU2D, VETU3N	51.6	75°
DIDA3N, DIDA1G, DIDA1D	64.6	107°
VAGE3N, VAGE1H, VAGE1D	62.9	156°
OLGA3N	64.7	195°
BOLS3N	57.1	261°
EDAN3N, EDAN1H, EDAN1D	57.1	265°
BANO1D, BANO1G, BANO3N	67.3	305°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BANO1D	CC220	VHF	right	143 (323)°	17000ft - 20000ft	1.5min timed	ICAO rules
BANO1D	CC240	VHF	left	143 (323)°	9800ft - 12000ft	1.0min timed	ICAO rules
BANO3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
BEDK1C	CC440	VHF	left	117 (297)°	16000ft - 18000ft	1.5min timed	ICAO rules
BEDK1C	CC460	VHF	left	117 (297)°	9800ft - 12000ft	1.0min timed	ICAO rules
BEDK3S	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
BEDK3T	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
BEDK3T	LIGMO	VHF	left	207 (27)°	> 6000ft	1.0min timed	ICAO rules
BOLS3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
DIDA1D	ASDEX	VHF	left	306 (126)°	7500ft - 8500ft	1.0min timed	ICAO rules
DIDA1D	CC249	VHF	left	267 (87)°	17000ft - 19000ft	1.5min timed	ICAO rules
DIDA3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
EDAN1C	CC450	VHF	left	61 (241)°	16000ft - 20000ft	1.5min timed	ICAO rules
EDAN1C	CC460	VHF	left	117 (297)°	9800ft - 12000ft	1.0min timed	ICAO rules
EDAN1D	CC232	VHF	left	62 (242)°	15000ft - 18000ft	1.5min timed	ICAO rules
EDAN1D	CC240	VHF	left	143 (323)°	9800ft - 12000ft	1.0min timed	ICAO rules

EDAN3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
EDAN3S	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
GURP1C	CC441	VHF	left	183 (3)°	15000ft - 17000ft	1.5min timed	ICAO rules
GURP1C	CC460	VHF	left	117 (297)°	9800ft - 12000ft	1.0min timed	ICAO rules
GURP1D	CC211	VHF	left	197 (17)°	16000ft - 18000ft	1.5min timed	ICAO rules
GURP1D	CC240	VHF	left	143 (323)°	9800ft - 12000ft	1.0min timed	ICAO rules
KODO1C	CC421	VHF	left	283 (103)°	16000ft - 18000ft	1.5min timed	ICAO rules
KODO1C	CC424	VHF	left	307 (127)°	7000ft - 9000ft	1.0min timed	ICAO rules
KODO3S	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
KODO3T	APTUS	VHF	left	293 (113)°	> 7000ft	1.0min timed	ICAO rules
KODO3T	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
KOKO3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
KOKO3N	LIGMO	VHF	left	207 (27)°	> 6000ft	1.0min timed	ICAO rules
KOKO3S	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
KOKO3S	LIGMO	VHF	left	207 (27)°	> 6000ft	1.0min timed	ICAO rules
KOLU3S	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
KOLU3S	IBLAN	VHF	left	346 (166)°	> 7000ft	1.0min timed	ICAO rules
OLGA3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
OSRO1C	CC424	VHF	left	307 (127)°	7000ft - 9000ft	1.0min timed	ICAO rules
OSRO1C	CC430	VHF	left	240 (60)°	15000ft - 16000ft	1.5min timed	ICAO rules
VAGE1C	CC410	VHF	right	353 (173)°	18000ft - 20000ft	1.5min timed	ICAO rules
VAGE1C	CC424	VHF	left	307 (127)°	7000ft - 9000ft	1.0min timed	ICAO rules
VAGE1D	ASDEX	VHF	left	306 (126)°	7500ft - 8500ft	1.0min timed	ICAO rules
VAGE1D	CC250	VHF	right	325 (145)°	16000ft - 18000ft	1.5min timed	ICAO rules
VAGE3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
VAGE3S	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules

VAGE3S	IBLAN	VHF	left	346 (166)°	> 7000ft	1.0min timed	ICAO rules
VETU2D	ASDEX	VHF	left	306 (126)°	7500ft - 8500ft	1.0min timed	ICAO rules
VETU2D	CC262	VHF	left	188 (8)°	15000ft - 16000ft	1.0min timed	ICAO rules
VETU3N	AST	NDB	right	215 (35)°	> 6000ft	1.0min timed	ICAO rules
VETU3S	AST	NDB	right	215 (35)°	> 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