

# UASP - Pavlodar - Pavlodar Intl

---

## Airport details

State	Pavlodar Region
Country	Kazakhstan
Region	UA
Elevation	410ft (125m)
Timezone	GMT +6
Coordinates	52.19528, 77.07333
Type	land
ICAO code	UASP
IATA code	PWQ
FAA code	n/a

## Runway info

Runway 03 / 21	
length	2495m (8186ft)
bearing	56° / 236°
width	45m (148ft)
surface	asphalt

## Communication

Pavlodar Intl Pavlodar ATIS	134.600
Pavlodar Intl Pavlodar ATIS	134.600
Pavlodar Intl Pavlodar ATIS	134.600
Pavlodar Intl Pavlodar ATIS	134.600
Pavlodar Intl Pavlodar Tower	119.800
Pavlodar Intl Pavlodar Tower	119.800
Pavlodar Intl Pavlodar Tower	119.800
Pavlodar Intl Pavlodar Tower	119.800
Pavlodar Intl Pavlodar Departure	119.800
Pavlodar Intl Pavlodar Departure	119.800
Pavlodar Intl Pavlodar Departure	119.800
Pavlodar Intl Pavlodar Departure	119.800

## Approach frequencies

ILS-cat-I	21	110.7	18.00mi
2.7° GS	21	110.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
------	------------	------	---------	-----------

PVL	PAVLODAR VOR/DME	1.1	56.5°	114
W	PAVLODAR NDB	1.1	236.4°	213

## Departure and arrival routes

Transition altitude 10000ft

### SID end points

	distance	outbound direction
<b>RW03</b>		
DOSA3G, DOSA5C	43.1	99°
PIVA3G, PIVA5C	38.6	119°
KEKA3G, KEKA4C	49.2	167°
GOBS5C, GOBS3G	78.5	201°
ROHI1C, ROHI1G	75.0	237°
ABEL6C, ABEL3G	77.7	252°
ADOD6C, ADOD3G	75.3	280°
ADAS6C, ADAS3G	75.3	287°
BAGN4C, BAGN3G	70.5	308°
<b>RW21</b>		
DOSA4F, DOSA3H	43.1	99°
PIVA3H, PIVA4F	38.6	119°
KEKA4F, KEKA3H	49.2	167°
GOBS4F, GOBS3H	78.5	201°
ROHI1F, ROHI1H	75.0	237°
ABEL4F, ABEL3H	77.7	252°
ADOD4F, ADOD3H	75.3	280°
ADAS4F, ADAS3H	75.3	287°
BAGN4F, BAGN3H	70.5	308°

### STAR starting points

	distance	inbound direction
<b>RW03</b>		
GOBS4A, GOBS2J	78.5	21°
ROHI1J, ROHI1A	75.0	57°
ABEL2J, ABEL4A	77.7	72°
ADOD4A, ADOD2J	75.3	100°
ADAS4A, ADAS2J	75.3	107°
BAGN3A, BAGN2J	70.5	128°
DOSA2J, DOSA4A	43.1	279°
PIVA2J, PIVA4A	38.6	299°
KEKA3A, KEKA2J	49.2	347°
<b>RW21</b>		
GOBS3E, GOBS2K	78.5	21°
ROHI1K, ROHI1E	75.0	57°
ABEL2K, ABEL3E	77.7	72°
ADOD2K, ADOD3E	75.3	100°
ADAS2K, ADAS3E	75.3	107°
BAGN3E, BAGN2K	70.5	128°
DOSA3E, DOSA2K	43.1	279°

PIVA2K, PIVA3E  
KEKA2K, KEKA3E

38.6  
49.2

299°  
347°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ABEL2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ABEL2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ABEL3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ABEL4A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADAS2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADAS2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADAS3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADAS4A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADOD2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADOD2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADOD3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ADOD4A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
BAGN2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
BAGN2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
BAGN3A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
BAGN3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
DOSA2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
DOSA2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
DOSA3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
DOSA4A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
GOBS2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
GOBS2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
GOBS3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
GOBS4A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
KEKA2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
KEKA2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
KEKA3A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
KEKA3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
PIVA2J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
PIVA2K	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
PIVA3E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
PIVA4A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ROHI1A	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ROHI1E	W	FIX	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ROHI1J	PVL	NDB	left	34 (214)°	> 4000ft	1.0min timed	ICAO rules
ROHI1K	PVL	NDB	left	34 (214)°	> 4000ft	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