

2.2.1 Azerbaijan Baku Heydar Aliyev International Airport

- [Azerbaijan Baku Heydar Aliyev International Airport](#)
 - [Runways](#)
 - [Helicopter Pad\(s\)](#)
 - [Airport Infrastructure Details](#)
 - [Airport Operating Details](#)
 - [Storage Facilities](#)
 - [Security](#)
 - [Companies Available](#)

Azerbaijan Baku Heydar Aliyev International Airport



Baku Heydar Aliyev international airport is one of the five international airports serving Azerbaijan. It serves approximately 1M of passengers a year. Its previous name was Bina international airport, named after a settlement near Baku. On 10 March 2004, it was renamed after Azerbaijan's nationwide leader Heydar Aliyev.

The airport is located 20 km northeast of the capital Baku and is linked to the city by two modern highways commissioned in 2008 and 2009.

It is the base hub of the Azerbaijan Hava Yollari national flag carrier.

Baku Heydar Aliyev international airport complies with international requirements. Due to its favorable geographical location, it has become a first-choice regional airport for transfer flights between East and West, North and South.

Location Details			
Country	Azerbaijan	Latitude	40.462486
Province / District	Baku	Longitude	50.05039
Town or City (Closest)	16mils/25kms East of Baku	Elevation (ft and m)	10 ft / 3 m
Airfield Name	Heydar Aliyev International Airport	IATA and ICAO Codes	IATA: GYD, ICAO: UBBB
Open From (hours)	24hrs	Open To (hours)	24hrs

Communications	
BAKU TWR	119.2
BAKU RADAR	120.8 128.0
BAKU GND	121.7
BAKU PRECISION	119.2
BAKU ATIS	126.8 126.4
BAKU APP	129.3 123.9
Communications Remarks	
ATIS	(126.8 English)(126.4 Russian)

Runways				
ID (Click for details.)	Dimensions	Surface	PCN	ILS
16/34	8858 x 197 feet 2700 x 60 meters	ASPHALT	050RBXT	YES
18/36	10499 x 167 feet 3200 x 51 meters	CONCRETE.	150FAWT	YES

Nav aids						
Type	ID	Name	Channel	Freq	Distance From Field	Bearing From Navaid
VOR-DME	GVD	BAKU	088X	114.1	At Field	-
NDB	BU	BAKU	-	515	3.3 NM	193.2

Supplies/Equipment	
Fuel	Jet A1+, Jet A1 with icing inhibitor. Jet fuel available but type is unknown.
Other Fluids	OX, Indicates oxygen servicing when type of servicing is unknown

Remarks	
CAUTION	Road lgt lctd btn Rwy 34 and Rwy 36 are similar to Rwy 36 Rwy lgt.
FUEL	(NC-TS1)

Runways

For more information on Runway 16, please see the following document:

Runway 16

Runway #16	
Runway Dimensions	2700m x 60m
Orientation	160 South
Surface	ASPHALT

For more information on Runway 34, please see the following document:

Runway 34

Runway #34	
Runway Dimensions	2700m x 60m
Orientation	340 North
Surface	ASPHALT

For more information on Runway 18, please see the following document:

[Runway 18](#)

Runway #18	
Runway Dimensions	3200m x 51m
Orientation	180 South
Surface	CONCRETE & ASPHALT

For more information on Runway 36 , please see the following document:

[Runway 36](#)

Runway #36	
Runway Dimensions	3200m (Useable length 3065 m) x 51m
Orientation	360 North
Surface	CONCRETE & ASPHALT

Helicopter Pad(s)

Helipad #1	
Present (Yes / No)	Yes
Largest helicopter that can land	Military MI-26 , Superpuma , Dolphin
Width and Length (metres)	n/a
Surface	n/a

Airport Infrastructure Details

Customs	Yes	JET A-1 fuel	Yes
Immigration	Yes	AVGAS 100	Yes
Terminal Building	Yes	Single Point Refueling	Yes
Passenger Terminal	Yes	Air Starter Units	Yes
Cargo terminal	Yes	Ground Power (mobile)	Yes
Pax transport to airfield	Yes	Ground Handling Services	Yes
Control Tower	Yes	Latrine Servicing	Yes
Weather Facilities	Yes	Fire Fighting Category (ICAO)	Yes
Catering Services	Yes	De-icing Equipment	Yes
Base Operating Room	Yes	Parking Ramp Lighting	Yes
Airport Radar	Yes	Approach & Runway Lights	Yes
NDB	Yes	VOR	Yes
ILS	Yes		

Airport Operating Details

Operating Details			
Maximum sized aircraft which can be offloaded on bulk cargo:	IL76		
Maximum sized aircraft that can be offloaded on pallet	B767		
Total aircraft parking area (m²)	15 aircraft parking		
Storage Area (mt)	3000 SQM	Cubic Meters (m³)	n/a
Cargo Handling Equipment Available (Yes / No)	yes	If "Yes" specify below	
Elevators / Hi Loaders (Yes / No)	n/a	Max Capacity (mt)	n/a
Can elevators / hi loaders reach the upper level of a B747 (Yes / No)	n/a		
Loading Ramps (Yes / No)	<ul style="list-style-type: none"> • 3 Units of higher loader • 8 units of loading conveyer • 6 units of forklift 		

Storage Facilities

Cargo Facilities : Capacity 3500 Tons

Passenger facilities : 50 Checks in desks , 8 gates , 4 air bridges , 3 baggage claim belts , post office , bank , exchange , restaurants , cafes , VIP and CIP lounges , duty free shop , car rental , taxi service , first aid , business center

Security

Level: Good

Companies Available

For information on Azerbaijan Aviation Contact details, please see the following link:

[4.4 Azerbaijan Airport Company Contact List](#)

Information on some aviation service providers can be found at: [AZ Freight Website Information on Azerbaijan Aviation](#)