

**LTBK AD 2.1 AERODROME LOCATION INDICATOR AND NAME****LTBK - İZMİR / GAZİEMİR****LTBK AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	381912N - 0270935E
2	Direction and distance from (city)	9 NM S of İzmir
3	Elevation/Reference temperature	433 FT / 35 °C
4	Geoid Undulation at AD ELEV PSN	-
5	MAG VAR/Annual change	4.5° E (2015) / 0.09° increasing
6	AD Administration, address, telephone, telefax, telex, AFS	3'üncü Kara Havacılık Alay K.İğİ Gaziemir / İZMİR - TURKEY Tel : +90 232 252 09 71 (Military) Fax: +90 232 251 40 19
7	Types of traffic permitted (IFR/VFR)	VFR
8	Remarks	NIL

**LTBK AD 2.3 OPERATIONAL HOURS**

1	AD Administration	Summer Time Weekdays: 0500 - 1400 Winter Time Weekdays: 0600 - 1500
2	Customs and immigration	-
3	Health and sanitation	As AD Working Hours
4	AIS Briefing Office	-
5	ATS Reporting Office (ARO)	-
6	MET Briefing Office	As AD Working Hours
7	ATS	As AD Working Hours
8	Fueling	As AD Working Hours
9	Handling	-
10	Security	H24
11	De-icing	-
12	Remarks	At weekends, on holidays and after operational hours aerodrome must be warned 3 hours before to activate.

**LTBK AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo-handling facilities	Not Available
2	Fuel/oil types	Fuel: JP-8, 100/130 Octane Oil: MIL-L-23699, MIL-L-7808, MIL-L-6086 O, MIL-L-5606, MIL-L-83282, MIL-L-22851D
3	Fuelling facilities/capacity	8 Tankers JP-8 (152000 LT) 1 Tanker 100-130 Octane (19000 LT)
4	De-icing facilities	Not Available

5	Hangar space for visiting aircraft	Not Available
6	Repair facilities for visiting aircraft	Not Available
7	Remarks	Min. 2 Tankers JP-8 (38000 LT) fuelling capacity.

**LTBK AD 2.5 PASSENGER FACILITIES**

1	Hotels	In the city
2	Restaurants	At AD and In the city
3	Transportation	Taxis, busses and railway
4	Medical facilities	In the city
5	Bank and Post Office	In the city
6	Tourist Office	In the city
7	Remarks	NIL

**LTBK AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

1	AD category for fire fighting	Category 4
2	Rescue equipment	2 Fire Fighting Vehicle with Foam-Water Units. 2 Rescue Vehicle
3	Capability for removal of disabled aircraft	-
4	Remarks	NIL

**LTBK AD 2.7 SEASONAL AVAILABILITY - CLEARING**

1	Types of clearing equipment	2 runway sweeper
2	Clearance priorities	RWY, TWY, Apron
3	Remarks	NIL

**LTBK AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA**

1	Apron surface and strength	Surface: Concrete
2	Taxiway width, surface and strength	Width: 18M, Surface: Concrete
3	Altimeter Checkpoint location and elevation	-
4	VOR checkpoints	-
5	INS checkpoints	-
6	Remarks	NIL

**LTBK AD 2.9 SURFACE MOVEMENT GUIDANCE, CONTROL SYSTEM AND MARKINGS**

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	-
2	RWY and TWY markings and LGT	RWY 17/35: Edge, THR, End, Centerline (NOT LGTD)
3	Stop bars	-
4	Remarks	NIL

**LTBK AD 2.10 AERODROME OBSTACLES - NIL**

**LTBK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	İZMİR / Gaziemir
2	Hours of service MET Office outside hours	BTN 0500-1500 UTC and during the operations
3	Office responsible for TAF preparation Periods of validity	İZMİR / Adnan Menderes 9 HR
4	Type of landing forecast Interval of issuance	NIL
5	Briefing/consultation provided	NIL
6	Flight documentation Language(s) used	Charts abbreviated plain language text TU-EN
7	Charts and other information available for briefing or consultation	Surface and upper air actual and prog. Charts. SIGWX, UL W/T, Model TA-M
8	Supplementary equipment available for providing information	Telefax, Dial-up PC connection
9	ATS units provided with information	Gaziemir Control Tower
10	Additional information (limitation of service, etc.)	Aerodrome Warnings

**LTBK AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end Coordinates THR Geoid Undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
17	-	1368x40	LCN 30 Asphalt	-	-
35	-	1368x40	LCN 30 Asphalt	-	-

Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
-	-	-	-	-	NIL
-	-	-	-	-	

**LTBK AD 2.13 DECLARED DISTANCES - NIL****LTBK AD 2.14 APPROACH AND RUNWAY LIGHTING - NIL****LTBK AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY- NIL****LTBK AD 2.16 HELICOPTER LANDING AREA**

1	Coordinates, TLOF or THR of FATO	17 Panel: 381915N - 0270938E 35 Panel: 381913N - 0270939E
2	TLOF and/or FATO elevation M/FT	17 Panel: 431 Ft (131.4 M) 35 Panel: 430 Ft (131.1 M)
3	TLOF and FATO area dimensions, surface, strength, marking	17 Panel: 20x20 M, Concrete 35 Panel: 20x20 M, Concrete
4	True and MAG BRG of FATO	-
5	Declared distance available	-
6	APP and FATO lighting	-
7	Remarks	NIL

**LTBK AD 2.17 ATS AIRSPACE**

1	Designation and lateral limits	The Centered point of reference (381912N-0270935E) to the airport to the East, with a radius of 1.5 mile and a half circle-shaped
2	Vertical limits	1500 FT AMSL / SFC
3	Airspace classification	-
4	ATS unit call sign Language(s)	Gazimir Tower TU-EN
5	Transition altitude	10000 FT
6	Remarks	APP Service is provided by Adnan Menderes APP

**LTBK AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Channel	Hours of operation	Remarks
1	2	3	4	5
TWR	Gaziemir Tower	125.6 MHZ 132.0 MHZ 255.6 MHZ 363.5 MHZ	As AD	Emergency Emergency

**LTBK AD 2.19 RADIO NAVIGATION AND LANDING AIDS - NIL****LTBK AD 2.20 LOCAL TRAFFIC REGULATIONS - NIL****LTBK AD 2.21 NOISE ABATEMENT PROCEDURES - NIL****LTBK AD 2.22 UÇUŞ USULLERİ / FLIGHT PROCEDURES**

1. İzmir TMA sahasına giriş için Adnan Menderes Yaklaşma Kontrol ve Adnan Menderes kule ile AIP de belirtilen frekanslarda temas kurularak, Gaziemir için yaklaşma talimatı alınır / *If Approaching traffic to İzmir contact with Adnan Menderes APP, then contact with Adnan Menderes TWR and can take APP instructions for Gaziemir.*
2. Gaziemir meydanına iniş kalkış yapan trafikler, ATC ünitesinden gerekli müsaade alınmadıkça, Adnan Menderes pistlerine ait iniş kalkış hatlarını ihlal etmeyeceklerdir. / *Exceeding Adnan Menderes RWYs departure and APP paths course is prohibited for departing and landing aircraft using Gaziemir unless permitted by ATC.*
3. IFR trafikler, İzmir/Adnan Menderes Havalimanına alet alçalması yapacak ve VFR olduktan sonra VFR'ı muhafaza ederek meydana yaklaşma ve iniş usullerini uygulayacaklardır. / *IFR Traffic shall abide by the instrument landing procedures on approach to İzmir/Adnan Menderes Airport, and if happens to proceed in VFR shall maintain VFR procedures for approach and landing.*
4. Gaziemir Askeri Meydanından kalkan hava araçları meydan kontrol sahasını terk edecekler ise Adnan Menderes kule ve Adnan Menderes Yaklaşma Kontrol ile temas kurarak trafik malumatını alacaklardır. / *Aircraft departing from Gaziemir Military Aerodrome, if planning to leave the Control Zone shall take necessary instructions from Adnan Menderes TWR and Adnan Menderes APP Control.*

**LTBK AD 2.23 ADDITIONAL INFORMATION - NIL****LTBK AD 2.24 CHARTS RELATED GAZİEMİR AERODROME - NIL**

THIS PAGE INTENTIONALLY LEFT BLANK