

# LTAJ - Gaziantep - Oguzeli

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## Airport details

State	Gaziantep Province
Country	Turkey
Region	LT
Elevation	2312ft (705m)
Timezone	GMT +3
Coordinates	36.94778, 37.47889
Type	land
ICAO code	LTAJ
IATA code	GZT
FAA code	n/a

## Runway info

Runway 10 / 28	
length	3003m (9852ft)
bearing	102° / 282°
width	48m (157ft)
surface	concrete
displacement threshold	130m (427ft) / 0m (0ft)
blast zone	60m (197ft) / 60m (197ft)

## Communication

Oguzeli TWR	121.900
Oguzeli TWR	120.100
Oguzeli TWR	122.100
Oguzeli TWR	121.900
Oguzeli TWR	120.100
Oguzeli TWR	122.100
Oguzeli TWR	121.900
Oguzeli TWR	120.100
Oguzeli TWR	122.100
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Oguzeli APP	120.100

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Oguzeli APP	121.900
Oguzeli APP	122.100
Oguzeli APP	120.100

## Approach frequencies

ILS-cat-II	28	109.1	18.00mi
3° GS	28	109.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
GAZ	GAZIANTEP NDB	0.3	302.2°	432
KHM	KAHRAMANMARAS NDB	43.5	318.3°	374
MER	ALEPPO NDB	47.2	192.4°	365
ALE	ALEPPO NDB	47.3	198.5°	396
ALE	ALEPPO VOR/DME	47.9	199.3°	114.50
KHD	ADIYAMAN NDB	66	51.5°	381

## Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW10		
FIRA1A	14.2	43°
BUPU1P	33.7	44°
SUGA1A	14.4	69°
ELGE1P	33.4	70°
NIZI1A	13.9	83°
SURU1P	51.3	84°
KILI1A	15.1	198°
MILB1P	47.9	270°
KOZA1A	15.5	271°
ASBO1P	28.0	305°
BOYA1A	15.3	306°
ADRE1A	15.1	327°
ARPA1P	21.2	327°
RW28		
FIRA1B	14.2	43°
BUPU1M	33.7	44°
SUGA1B	14.4	69°
ELGE1M	33.4	70°
NIZI1B	13.9	83°
ARTA1M	66.0	84°
KILI1B	15.1	198°
MILB1M	47.9	270°

KOZA1B	15.5	271°
POGE1M	50.2	305°
BOYA1B	15.3	306°
ARPA1M	21.2	327°
ADRE1B	15.1	327°

### STAR starting points

ALL

	distance	inbound direction
KILI1E	15.1	18°
KOZA1E	15.5	91°
BOYA1E	15.3	126°
ADRE1E	15.1	147°
FIRA1E	14.2	223°
SUGA1E	14.4	249°
NIZI1E	13.9	263°

RW10

KOZA1K	15.5	91°
ASBO1K	28.0	125°
ARPA1K	21.2	147°
BUPU1K	33.7	224°
ELGE1K	33.4	250°
OSKO1K	33.3	260°

RW28

KILI1D	15.1	18°
KOZA1Y, KOZA1T, KOZA1D	15.5	91°
ASBO1T, ASBO1Y	28.0	125°
BOYA1D	15.3	126°
ARPA1Y, ARPA1T	21.2	147°
ADRE1D	15.1	147°
FIRA1D	14.2	223°
BUPU1Y, BUPU1T	33.7	224°
SUGA1D	14.4	249°
ELGE1Y, ELGE1T	33.4	250°
OSKO1Y, OSKO1T	33.3	260°
NIZI1D	13.9	263°

### Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ADRE1D	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
ADRE1E	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
ARPA1K	AJ601	VHF	left	324 (144)°	> 8000ft	1.0min timed	230
ARPA1T	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules

ARPA1Y	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules
ASBO1K	AJ601	VHF	left	324 (144)°	> 8000ft	1.0min timed	230
ASBO1T	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules
ASBO1Y	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules
BOYA1D	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
BOYA1E	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
BUPU1K	AJ601	VHF	left	324 (144)°	> 8000ft	1.0min timed	230
BUPU1T	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules
BUPU1Y	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules
ELGE1K	AJ601	VHF	left	324 (144)°	> 8000ft	1.0min timed	230
ELGE1T	AJ492	VHF	right	45 (225)°	> 9000ft	1.0min timed	ICAO rules
ELGE1Y	AJ492	VHF	right	45 (225)°	> 9000ft	1.0min timed	ICAO rules
FIRA1D	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
FIRA1E	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
KILI1D	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
KILI1E	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
KOZA1D	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
KOZA1D	KOZAN	VHF	left	266 (86)°	8000ft - 13000ft	1.0min timed	ICAO rules
KOZA1E	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
KOZA1E	KOZAN	VHF	left	266 (86)°	8000ft - 13000ft	1.0min timed	ICAO rules
KOZA1K	KOZAN	VHF	left	266 (86)°	8000ft - 13000ft	1.0min timed	ICAO rules
KOZA1T	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules
KOZA1Y	PEMUN	VHF	right	11 (191)°	> 7000ft	1.0min timed	ICAO rules
NIZI1D	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
NIZI1D	NIZIP	VHF	right	78 (258)°	14000ft - 65535ft	1.5min timed	ICAO rules
NIZI1E	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230

NIZI1E	NIZIP	VHF	right	78 (258)°	14000ft - 65535ft	1.5min timed	ICAO rules
OSK01K	AJ601	VHF	left	324 (144)°	> 8000ft	1.0min timed	230
OSK01T	AJ492	VHF	right	45 (225)°	> 9000ft	1.0min timed	ICAO rules
OSK01Y	AJ492	VHF	right	45 (225)°	> 9000ft	1.0min timed	ICAO rules
SUGA1D	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230
SUGA1E	GAZ	NDB	right	278 (98)°	> 6000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

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