

# LTBD - Aydın - Aydın Cildir

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## Airport details

State	Aydın Province
Country	Turkey
Region	LT
Elevation	104ft (32m)
Timezone	GMT +3
Coordinates	37.81674, 27.88904
Type	land
ICAO code	LTBD
IATA code	CII
FAA code	n/a

## Runway info

Runway 09 / 27	
length	1431m (4695ft)
bearing	91° / 271°
width	30m (98ft)
surface	concrete

## Communication

Aydın Cildir Aydın GND	121.900
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Aydın Cildir Aydın GND	121.900
Aydın Cildir Aydın TWR	124.500
Aydın Cildir Aydın TWR	124.500
Aydın Cildir Aydın TWR	124.500
Aydın Cildir Aydın TWR	124.500
Aydın Cildir Menderes APP	120.100
Aydın Cildir Menderes APP	119.450
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## Nearby beacons

code	identifier	dist	bearing	frequency
CLD	CILDIR (AYDIN) NDB	0.1	270.6°	480

CLD	CILDIR (AYDIN) VOR/DME	0.3	105.9°	113.85
SEL	SELCUK-EFES NDB	27.4	283.3°	424
BDR	MILAS BODRUM NDB	35.6	204.2°	389
ME	ADNAN MENDERES (IZMIR) NDB	40.3	298.4°	405
EN	ADNAN MENDERES (IZMIR) NDB	43.7	301.9°	315
MEN	MENDERES (IZMIR) VOR/DME	44.9	303.2°	117.90
SMO	SAMOS NDB	46.8	262.3°	375
SAM	SAMOS VOR/DME	47.2	262.4°	111.60
IMR	IZMIR VOR/DME	51.4	299.5°	113.70
DEN	KULA VOR/DME	56.7	43.1°	112.05
CIG	CIGLI (IZMIR) TACAN	58.1	307.6°	113.60
CIG	CIGLI (IZMIR) NDB	59.1	309°	363
KLC	KAKLIC TACAN	60.3	307.7°	114.15

## Departure and arrival routes

Transition altitude 10000ft

### SID end points

	distance	outbound direction
RW09		
NODK1V	30.1	43°
LAVT1V, LAVT1M	39.0	97°
OKES1V	26.4	250°
RW27		
NODK1U	30.1	43°
LAVT1U	39.0	97°
OKES1U	26.4	250°

### STAR starting points

	distance	inbound direction
ALL		
OKES1B	26.4	70°
NODK1B	30.1	223°
LAVT1B	39.0	277°

## 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