

LTCC - Diyarbakir - Diyarbakir Ab

Airport details

State	Diyarbakir Province
Country	Turkey
Region	LT
Elevation	2250ft (686m)
Timezone	GMT +3
Coordinates	37.90447, 40.19949
Type	land
ICAO code	LTCC
IATA code	DIY
FAA code	n/a

Runway info

Runway 16 / 34	
length	3553m (11657ft)
bearing	158° / 338°
width	45m (148ft)
surface	concrete
blast zone	154m (505ft) / 255m (837ft)

Communication

Diyarbakir AB ATIS	122.425
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Diyarbakir AB APP	122.100
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Diyarbakir AB TWR	118.100
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Approach frequencies

ILS-cat-I	34	108.5	18.00mi
3° GS	34	108.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
DIY	DIYARBAKIR TACAN	0.4	213.9°	110
DYB	DIYARBAKIR NDB	1.9	164.2°	330
BAT	BATMAN NDB	43.6	87.9°	470
MRD	MARDIN NDB	45.7	147°	403
ELG	KEBAN NDB	59.9	307°	338
BNG	BINGOL NDB	60.1	22.8°	384
EZS	ELAZIG VOR/DME	66.6	309.4°	114.70
KML	KAMISHLY VOR/DME	71	132°	115.10

Departure and arrival routes

Transition altitude 10000ft

SID end points **distance** **outbound direction**

RW16

SUMA1X, SUMA1W	23.1	62°
LEKR1W, LEKR1X	52.6	129°
ATLO1W, ATLO1X	51.0	239°
DEME1X, DEME1W	50.3	251°
MOVU1W, MOVU1X	48.1	284°
ZUIT1W, ZUIT1X	38.3	309°

RW34

SUMA1J, SUMA1Y	23.1	62°
LEKR1J, LEKR1Y	52.6	129°
ATLO1Y, ATLO1J	51.0	239°
DEME1Y, DEME1J	50.3	251°
MOVU1J, MOVU1Y	48.1	284°
ZUIT1J, ZUIT1Y	38.3	309°

STAR starting points **distance** **inbound direction**

RW16

ATLO1B, ATLO1D	65.7	59°
MOVU1B, MOVU1D	55.8	105°
ZUIT1D, ZUIT1B	52.2	129°
SUMA1B, SUMA1D	35.4	241°
LEKR1D, LEKR1B	70.0	309°

RW34

ATLO1A, ATLO1C	65.7	59°
MOVU1C, MOVU1A	55.8	105°
ZUIT1A, ZUIT1C	52.2	129°
SUMA1A, SUMA1C	35.4	241°
LEKR1C, LEKR1A	70.0	309°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATLO1A	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
ATLO1B	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
ATLO1C	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
ATLO1D	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
DEME1A	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
DEME1D	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
LEKR1A	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
LEKR1B	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
LEKR1C	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
LEKR1D	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
MOVU1A	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
MOVU1B	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
MOVU1C	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
MOVU1D	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
SUMA1A	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
SUMA1B	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
SUMA1C	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
SUMA1D	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
ZUIT1A	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
ZUIT1B	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
ZUIT1C	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230
ZUIT1D	DYB	NDB	right	158 (338)°	> 5000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

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