

LTCI - Van - Ferit Melen

Airport details

State	Van Province
Country	Turkey
Region	LT
Elevation	5473ft (1668m)
Timezone	GMT +3
Coordinates	38.47484, 43.34433
Type	land
ICAO code	LTCI
IATA code	VAN
FAA code	n/a

Runway info

Runway 03 / 21	
length	2759m (9052ft)
bearing	45° / 225°
width	45m (148ft)
surface	asphalt
blast zone	61m (200ft) / 61m (200ft)

Communication

Ferit Melen GND	121.900
Ferit Melen GND	121.900
Ferit Melen GND	121.900
Ferit Melen GND	121.900
Ferit Melen TWR	118.750
Ferit Melen TWR	118.750
Ferit Melen TWR	118.750
Ferit Melen TWR	118.750
Ferit Melen APP	122.700
Ferit Melen APP	122.700
Ferit Melen APP	122.700
Ferit Melen APP	122.700
Ferit Melen DEP	118.100
Ferit Melen DEP	118.100
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Approach frequencies

LOC	03	108.3	18.00mi
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Nearby beacons

code	identifier	dist	bearing	frequency
VAN	VAN NDB	1	245.5°	397
YKV	YUKSEKOVA (HAKKARI) NDB	69.9	135.8°	420

Departure and arrival routes

Transition altitude 15000ft

SID end points	distance	outbound direction
RW03		
ZELS1H, ZELS1F	24.1	116°
BEYA1F, BEYA1H, BEYA1K	26.2	273°
BAYI1G, BAYI1Z	91.4	274°
BOZL1U	62.1	290°
ESEN1F, ESEN1H	25.0	304°
DORU1Z, DORU1G	72.5	305°
RW21		
ZELS1C, ZELS1L	24.1	116°
BEYA1C, BEYA1P, BEYA1L	26.2	273°
BAYI1D	91.4	274°
BOZL1T	62.1	290°
ESEN1C, ESEN1L	25.0	304°
DORU1D	72.5	305°

STAR starting points	distance	inbound direction
ALL		
BEYA1M, BEYA1R	26.2	93°
ESEN1M, ESEN1R	25.0	124°
ZELS1S, ZELS1R, ZELS1M	24.1	296°
RW03		
BEYA1A	26.2	93°
ESEN1A	25.0	124°
ZELS1T, ZELS1A	24.1	296°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BEYA1A	BEYAZ	VHF	left	271 (91)°	14000ft - 17000ft	1.0min timed	210
BEYA1M	BEYAZ	VHF	left	271 (91)°	14000ft - 17000ft	1.0min timed	210
BEYA1M	VAN	NDB	right	78 (258)°	> 13000ft	1.0min timed	ICAO rules
BEYA1R	DAMAR	VHF	left	270 (90)°	> 11200ft	1.0min timed	ICAO rules
ESEN1A	ADEXO	VHF	right	345 (165)°	> 17000ft	1.0min timed	ICAO rules

ESEN1M	ESENK	VHF	left	308 (128)°	15000ft - 19000ft	1.0min timed	ICAO rules
ESEN1M	VAN	NDB	right	78 (258)°	> 13000ft	1.0min timed	ICAO rules
ESEN1R	DAMAR	VHF	left	270 (90)°	> 11200ft	1.0min timed	ICAO rules
ZELS1A	MAPOD	VHF	left	77 (257)°	> 18000ft	1.0min timed	ICAO rules
ZELS1M	VAN	NDB	right	78 (258)°	> 13000ft	1.0min timed	ICAO rules
ZELS1R	DAMAR	VHF	left	270 (90)°	> 11200ft	1.0min timed	ICAO rules
ZELS1S	DAMAR	VHF	left	270 (90)°	> 11200ft	1.0min timed	ICAO rules
ZELS1T	MAPOD	VHF	left	77 (257)°	> 18000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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