

# LG TG - Tanagra

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## Airport details

State	Thessaly and Central Greece
Country	Greece
Region	LG
Elevation	483ft (147m)
Timezone	GMT +2
Coordinates	38.33985, 23.56496
Type	land
ICAO code	LG TG
IATA code	n/a
FAA code	n/a

## Runway info

Runway 10L / 28R	
length	2880m (9449ft)
bearing	100° / 280°
width	25m (82ft)
surface	asphalt
displacement threshold	150m (492ft) / 0m (0ft)
blast zone	5m (16ft) / 0m (0ft)
Runway 10R / 28L	
length	2675m (8776ft)
bearing	100° / 280°
width	25m (82ft)
surface	asphalt
displacement threshold	150m (492ft) / 0m (0ft)
blast zone	236m (774ft) / 255m (837ft)
Runway 10C / 28C	
length	2914m (9560ft)
bearing	100° / 280°
width	45m (148ft)
surface	asphalt
displacement threshold	152m (499ft) / 0m (0ft)
blast zone	255m (837ft) / 202m (663ft)

## Communication

Tanagra TWR	122.100
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## Approach frequencies

ILS-cat-I	28C	111.5	18.00mi
3° GS	28C	111.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
TGG	TANAGRA VOR/DME	0.3	254.8°	111.80
TGR	TANAGRA TACAN	2.3	281.4°	108.40
TNG	TANAGRA NDB	7.9	94.9°	303
ELF	ELEFSIS TACAN	16.4	181.3°	108.20
LEF	ELEFSIS VOR/DME	16.7	181.3°	109.85
MGR	MEGARA NDB	23.6	210.1°	405
ATV	ATHENS VOR/DME	29.3	152°	114.40
SAT	ATHENS VOR/DME	30.3	140.4°	109.60
SPA	ATHENS VOR/DME	30.8	138.5°	117.50
EGN	AIGINA NDB	35	193.5°	382
KOR	KORINTHOS NDB	38.5	236.9°	392
KRO	KARISTOS VOR/DME	48.5	110.3°	112.20
SKC	SKIATHOS NDB	50.1	355.6°	326
SKP	SKOPELOS VOR/DME	50.5	3.4°	113.40
DDM	DIDIMON VOR/DME	54.3	201.9°	117.20
SKS	SKIROS VOR/DME	57.8	55.4°	116.60
SKY	SKYROS TACAN	57.8	55.5°	116.10
KEA	KEA VOR/DME	58.4	136.8°	115
AGH	ANCHIALOS VOR/DME	63.8	318.5°	110.40
ANL	NEA ANCHIALOS TACAN	65	316.7°	115.60

## Departure and arrival routes

Transition altitude 9000ft

SID end points	distance	outbound direction
RW10C		
OLID1D	62.6	87°
SOSI1P	73.6	88°

	ELF1P	16.4	181°
	IXO1P, IXON1D	62.8	269°
	ANL1P	65.0	317°
	AGH1D	63.8	319°
RW28C			
	OLID1C	62.6	87°
	SOSI1N	73.6	88°
	ELF1N	16.4	181°
	IXON1C, IXON1N	62.8	269°
	ANL1N	65.0	317°
	AGH1C	63.8	319°

<b>STAR starting points</b>		<b>distance</b>	<b>inbound direction</b>
RW10C			
	ELF1Y	16.4	1°
	IXON1Y	62.8	89°
	XANI1Y	66.3	100°
	ANL1Y	65.0	137°
	SIGF1Y	36.4	188°
	SOSI1Y	73.6	268°
RW28C			
	ELF1M	10.4	7°
	IXON1M	43.1	89°
	ANL1L, ANL1M	41.8	136°
	AGH3E	41.1	139°
	SIGF1R, SIGF1Q	36.4	188°
	ATV3A	13.8	310°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
AGH3E	D055L	VHF	left	235 (55)°	8000ft - 13000ft	DME 5.0mi	260
ANL1M	D060N	VHF	left	240 (60)°	8000ft - 13000ft	DME 5.0mi	260
ANL1Y	D328K	VHF	right	148 (328)°		1.0min timed	ICAO rules
ATV2Y	D328K	VHF	right	148 (328)°		1.0min timed	ICAO rules
ATV3A	D055L	VHF	left	235 (55)°	8000ft - 13000ft	DME 5.0mi	260
ELF1Y	D328K	VHF	right	148 (328)°		1.0min timed	ICAO rules
IXON1M	D060N	VHF	left	240 (60)°	8000ft - 13000ft	DME 5.0mi	260
IXON1Y	D328K	VHF	right	148 (328)°		1.0min timed	ICAO rules

IXON3A	D055L	VHF	left	235 (55)°	8000ft - 13000ft	DME 5.0mi	260
SIGF1Q	D060N	VHF	left	240 (60)°	8000ft - 13000ft	DME 5.0mi	260
SIGF1Y	D328K	VHF	right	148 (328)°		1.0min timed	ICAO rules
SKP3D	D055L	VHF	left	235 (55)°	8000ft - 13000ft	DME 5.0mi	260
SKY1Y	D328K	VHF	right	148 (328)°		1.0min timed	ICAO rules
SOSI1Y	D328K	VHF	right	148 (328)°		1.0min timed	ICAO rules
SOSI3A	D055L	VHF	left	235 (55)°	8000ft - 13000ft	DME 5.0mi	260

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only