

UGGT — TELAVI

UGGT AD 2.1 Aerodrome location indicator and name

UGGT — TELAVI

UGGT AD 2.2 Aerodrome geographical and administrative data

1	ARP coordinates and site at AD	415712N 0453032E RWY 10/28 centre
2	Direction and distance from city	4.6 KM north-east from Telavi centre
3	Elevation/Reference temperature	1496 FT/29° C
4	Geoid undulation at AD ELEV PSN	NIL
5	MAG VAR/Annual change	6° E (2016)/NIL
6	AD Administration, address, telephone, telefax, telex, AFS	GEORGIAN AVIATION UNIVERSITY Post: 16 Ketevan Tsamebuli ave. 0144 TBILISI GEORGIA Tel: +995322772516 Fax: +995322773138 Email: mail@ssu.edu.ge
7	Types of traffic permitted (IFR/VFR)	VFR
8	Remarks	NIL

UGGT AD 2.3 Operational hours

1	AD Administration	MON-FRI from 05:00 to 14:00
2	Customs and immigration	NIL
3	Health and sanitation	Health: On Request Sanitation: On Request
4	AIS Briefing Office	NIL
5	ATS Reporting Office (ARO)	NIL
6	MET Briefing Office	NIL
7	ATS	NIL
8	Fuelling	On Request
9	Handling	On Request
10	Security	On Request
11	De-icing	NIL
12	Remarks	AD working hours - HX, PPR

UGGT AD 2.4 Handling services and facilities

1	Cargo-handling facilities	NIL
2	Fuel/oil types	Fuel: Gasoline-95 Oil: NIL
3	Fuelling facilities/capacity	NIL
4	De-icing facilities	NIL
5	Hangar space for visiting aircraft	NIL
6	Repair facilities for visiting aircraft	NIL

7	Remarks	Fuel TS-1 (Jet A1) and AVGAS 100 LL On request
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UGGT AD 2.5 Passenger facilities

1	Hotels	Available in the city
2	Restaurants	Available in the city
3	Transportation	Taxis from AD
4	Medical facilities	First medical aid at AD and hospital in the city
5	Bank and Post Office	Bank: Available in the city Post: NIL
6	Tourist Office	Available in the city
7	Remarks	NIL

UGGT AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	CAT 2
2	Rescue equipment	Available. 1 Fire truck (2500 liters)
3	Capability for removal of disabled aircraft	Available
4	Remarks	Available during flight only

UGGT AD 2.7 Seasonal availability - clearing

1	Types of clearing equipment	NIL
2	Clearance priorities	1. RWY 10/28 and TWY 2. Apron 3. Access roads to the airport Rescue Service
3	Remarks	Aerodrome surface cleaning when necessary

UGGT AD 2.8 Aprons, taxiways and check locations data

1	Apron surface and strength	Designation	Surface		Strength
		APRON	Concrete and asphalt		16/F/C/Y/T
2	Taxiway width, surface and strength	Designation	Width	Surface	Strength
		TWY A	16 M	Concrete and asphalt	16/F/C/Y/T
3	ACL location and elevation	Location: THR RWY 10 Elevation: 1496 FT Location: THR RWY 28 Elevation: 1437 FT			
4	VOR checkpoints	NIL			
5	INS checkpoints	NIL			
6	Remarks	NIL			

UGGT AD 2.9 Surface movement guidance and control system and markings

1	Aircraft stand ID signs TWY guide lines Visual docking/parking guidance system	Sign board at intersection of TWY with RWY. Guide lines at apron.
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2	RWY and TWY markings and LGT	RWY 10/28 : Designation, THR, centre line, TDZ, RWY edge, RWY end marked. RWY 28: TDZ, RWY edge, RWY end lighted. TWY : TWY edge marked and lighted. Holding position marked.
3	Stop bars	NIL
4	Remarks	NIL

UGGT AD 2.10 Aerodrome Obstacles

In Area 2

Designator	Type	Coordinates	ELEV	HGT	Marking/LGT type, colour	Remarks
1	2	3	4	5	6	7
NIL						

In Area 3

Designator	Type	Coordinates	ELEV	HGT	Marking/LGT type, colour	Remarks
1	2	3	4	5	6	7
UGGT01	Wind Direction Indicator	415710.2N 0453057.3E	1525.0 FT	NIL	Marked NIL	NIL
UGGT02	Wind Direction Indicator	415717.8N 0453013.0E	1466.0 FT	NIL	Marked NIL	LGT
UGGT03	Mast	415702.7N 0453059.3E	1536.0 FT	NIL	Marked NIL	LGT
UGGT04	Mast	415702.2N 0453102.7E	1536.0 FT	NIL	Marked NIL	LGT
UGGT05	Mast	415703.2N 0453104.9E	1520.0 FT	NIL	Marked NIL	LGT
UGGT06	Hangar	415704.8N 0453057.4E	1486.0 FT	NIL	Marked NIL	LGT

UGGT AD 2.11 Meteorological information provided

1	Associated MET Office	NIL
2	Hours of service MET Office outside hours	NIL
3	Office responsible for TAF preparation Periods of validity	NIL
4	Trend forecast Interval of issuance	NIL
5	Briefing/consultation provided	NIL
6	Flight documentation Language(s) used	NIL
7	Charts and other information available for briefing or consultation	NIL
8	Supplementary equipment available for providing information	NIL
9	ATS units provided with information	NIL
10	Additional information (limitation of service etc.)	NIL

UGGT AD 2.12 Runway physical characteristics

RWY Designations	TRUE BRG	Dimensions of RWY	Strength (PCN) and surface of RWY and SWY	THR & RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
10	102.02°	1150 M x 25 M	16/F/C/Y/T Concrete and asphalt	THR: 415716.08N 0453007.76E GUND: NIL END: 415708.31N 0453056.61E	THR: 1496 FT TDZ: NIL
28	282.03°			THR: 415708.31N 0453056.61E GUND: NIL END: 415716.08N 0453007.76E	THR: 1437 FT TDZ: 1456.0 FT

Slope of RWY-SWY	SWY dimensions	CWY dimensions	Strip dimensions	RESA dimensions	Arresting System	OFZ	Remarks
7	8	9	10	11	12	13	14
-1.45%	NIL	NIL	1270 M x 80 M	NIL	NIL	NIL	NIL
1.45%	NIL	NIL		NIL	NIL	NIL	NIL

UGGT AD 2.13 Declared distances

RWY Designator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
10	1150 M	1150 M	1150 M	1150 M	NIL
28	1150 M	1150 M	1150 M	1150 M	NIL

UGGT AD 2.14 Approach and runway lighting

RWY Designator	APCH LGT type LEN INTST	RTHL colour WBAR	VASIS (MEHT) PAPI	RTZL LEN	RCLL LEN, spacing, colour, INTST	REDL LEN, spacing, colour, INTST	RENL colour, WBAR	STWL LEN, colour	Remarks
1	2	3	4	5	6	7	8	9	10
10	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
28	NIL	Green	NIL	NIL	NIL	1150 M 100 M White FM 750 M Orange LIL	Red	NIL	TDZ end LGT on both sides of RWY; White LIL

UGGT AD 2.15 Other lighting, secondary power supply

1	ABN/IBN location, characteristics and hours of operation	NIL
2	LDI location and LGT Anemometer location and LGT	NIL
3	TWY edge and centre line lighting	Edge: Blue CL: NIL
4	Secondary power supply/switch-over time	NIL

5	Remarks	NIL
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UGGT AD 2.16 Helicopter landing area

1	Coordinates TLOF or THR of FATO	NIL
	Geoid undulation	NIL
2	TLOF and/or FATO elevation	NIL
3	TLOF and FATO area dimensions, surface, strength, marking	NIL
4	True BRG of FATO	NIL
5	Declared distance available	NIL
6	APP and FATO lighting	NIL
7	Remarks	NIL

UGGT AD 2.17 Air traffic services airspace

1	Designation, lateral limits, vertical limits	TELAVI ATZ Circle: radius 5 NM, centred at 415712N 0453028E 1000 FT AGL GND
2	Airspace classification	G
3	Call sign Languages	NIL
4	Transition altitude	NIL
5	Remarks	NIL

UGGT AD 2.18 Air traffic services communication facilities

NIL

UGGT AD 2.19 Radio navigation and landing aids

NIL

UGGT AD 2.20 Local traffic regulations

1 Airport regulations

At Telavi Airport a number of local regulations apply, which are collected in manuals that are available at the office of airport. The manuals include the following:

- information about aircraft stands;
- information about taxiing from aircraft stands including taxi clearance and engine start-up;
- engine start-up and use of auxiliary power unit;
- precautions during extreme weather conditions.

A written form of local regulations may be requested on e-mail: airporttelavi@ssu.edu.ge

2 Taxiing to and from stands

Taxiing shall be performed after supervisor's permission on frequency 120.00 MHz (call sign "Telavi Tower").

3 Parking area for small aircraft (general aviation)

6 stands (1, 2, 3, 4, 5, and 6) are available for day time.

Isolated stand is located at 320 meters from the end of RWY 28.

4 Parking area for helicopters

Stand 1 is available for helicopter parking.

5 Apron – taxiing during winter conditions

During winter conditions areas on apron and taxiway are marked by visual signs.

6 Taxiing – limitations

Taxiing speed limit on TWY A is 5 km/h.

7 School and training flights. Technical test flights. Use of runway

Technical test flights are available.

8 Helicopter traffic – limitation

Take-off and landing for all types of civil helicopters shall be carried out from/to RWY 10/28.

9 Removal of disabled aircraft from runway

When an aircraft is wrecked on a runway, it is the duty of the owner or user of such aircraft to have it removed as soon as possible. If a wrecked aircraft is not removed from the runway as quickly as possible by the owner or user, the aircraft will be removed by the aerodrome authority at the owner's or user's expense.

Contact information of the aerodrome coordinator for removal of disabled aircraft:

Tel: +995 577 93 93 34, +995 32 277 25 16

E-mail: t.lobzhanidze@ssu.edu.ge

Maximum weight of aircraft - 5700 kg.

UGGT AD 2.21 Noise abatement procedures

NIL

UGGT AD 2.22 Flight procedures

1 General

Flights within Telavi ATZ shall be performed in accordance with the Visual Flight Rules.
During aerodrome operational hours Telavi Tower is available on the frequency 120.00 MHz.

2 Procedures for IFR flights within Telavi ATZ

NIL

3 Radar procedures within Telavi ATZ

NIL

4 Procedures for VFR flights within Telavi ATZ

- Prior Permission for landing from Aerodrome Administration is required;
- Flight Plan (FPL) shall be submitted before flight;
- The flight shall be conducted with vertical visual reference to the ground;
- Two-way radio communication shall be maintained with the Telavi Tower on the frequency 120.00 MHz;
- When an aircraft is crossing Telavi ATZ in transit flight, communication shall be carried out with Telavi Tower on the frequency 120.00 MHz;
- The inbound aircraft shall establish communication with the Telavi Tower on the frequency 120.00 MHz 5 minutes before or when it becomes possible before crossing the established ATZ boundary.

5 VFR routes within Telavi ATZ

No special arrival and departure routes are established for VFR boundary.

UGGT AD 2.23 Additional information

NIL

UGGT AD 2.24 Charts related to an aerodrome

Aerodrome Chart – ICAO	AD 2.UGGT-ADC
Visual Approach Chart – ICAO	AD 2.UGGT-VAC

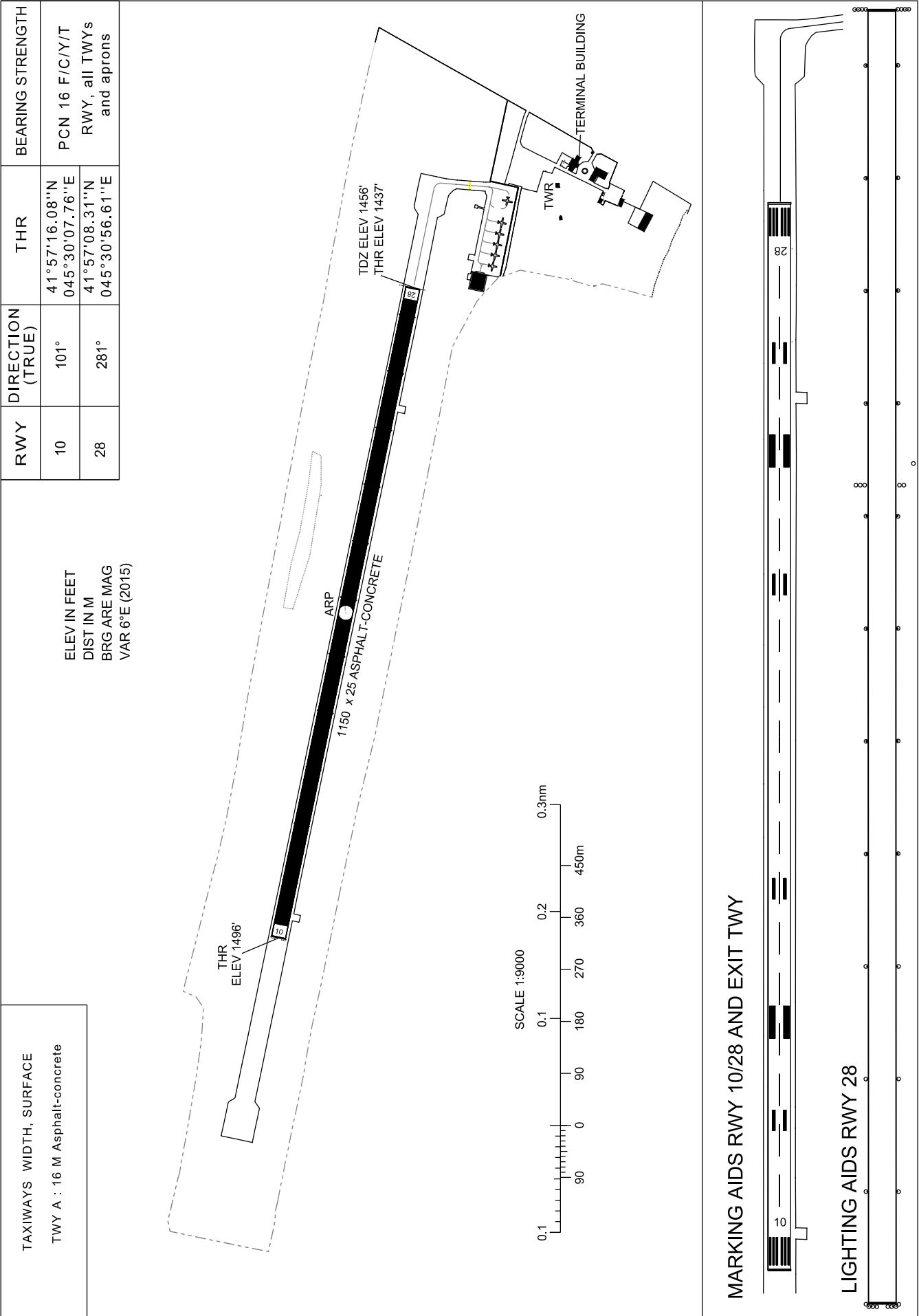
AERODROME CHART-ICAO

TELAVI(UGGT)

41°57'12.2"N
045°30'32.2"E

ELEV. 1496'

TELAVI TWR 120.0



VISUAL APPROACH CHART - ICAO

AERODROME ELEV. 1496'

TELAVI TWR 120.00

TELAVI (UGGT)