

## Military TMAs base altitude is finally corrected to 1000' Above SFC

Date published: 24 April, 2020

AIP  
GREECE

ENR 2.1-29  
23 APR 2020

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.6.8 TANAGRA MTMA</b>				
381300N 0241600E - 381000N 0241100E - 381000N 0225600E - 384800N 0214600E - 385500N 0231700E - 385600N 0233300E - 385800N 0240000E - 383700N 0241800E - 383700N 0242300E.  UNL 1000 FT ABOVE SFC  Class of airspace: Class C - FL 195 – FL 460 Class E: 1000 FT ABOVE SFC – FL 195	TANAGRA APP	TANAGRA APPROACH GR, EN HJ	120.250  362.300 MHz	(see LGTG AD 2.18)  Coverage FL 250 / 50 NM  MIL

Finally!!! As per AIRAC AMDT 04/20 Effective Date 23 APR all Military TMAs base altitude is corrected to 1000' Above SFC and not MSL as it was declared incorrectly for more than a decade. This is a major correction following the altitude correction of the civil TMAs that was published last June 2019.

General Aviation friendly! A clear 1000' above surface in class G airspace. Finally like the rest of the world.

Post URL:

<https://greekhelicopters.gr/helos/military-tmas-base-altitude-is-finally-corrected-to-1000-above-sfc/>