

Message to the German Armed Forces 28-09-2019

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Σάββατο, 28 Σεπτέμβριος 2019 19:44 - Τελευταία Ενημέρωση Σάββατο, 28 Σεπτέμβριος 2019 21:13



Message to the German Armed Forces 28-09-2019

In my imagination, if I had the chance to speak with German soldiers, this is what I might had said to them.

Our world is governed by many different forces.

Among the two most powerful forces of our world, there is the force of willingly belonging.

The forces, of MI5's chemical/biological arsenal; of Russia's nuclear arsenal; of CIA's electronic brain implants, etc. are inferior than the power of belonging.

Belonging constitutes a bond between its human subject and its human object while it simultaneously transforms both of them, from the most essential perspective, to be "transparent" to each others.

Eyewitnesses of belonging exist and you are encouraged to ask them to testify the truth about the force of belonging.

One of the most crucial traits of the force of belonging is that, in order for this kind of bond to not become instantly dissolved it demands that its usage remains always and exclusively honest and moral.

There are, according to my opinion, too many military drills that should be performed while

Message to the German Armed Forces 28-09-2019

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Σάββατο, 28 Σεπτέμβριος 2019 19:44 - Τελευταία Ενημέρωση Σάββατο, 28 Σεπτέμβριος 2019 21:13

urgent circumstances has risen that offers too little time for these drills to be concluded. For this reason, the prioritisation of these drills are left to the improvisation of you under the strict and absolute conditions that:

- a. the level of your effort should be adjusted to, exactly, the threshold of your local-maximum effort that can be maintained, with no negative effect against your health, for two years.
- b. no narcotics (illegal or prescribed) are allowed.
- c. you reduce smoking (if you are a smoker) by 5% each month.
- d. no excessive consumption of coffee, energy drinks, black tea, etc.

From now on you need to become equipped with the following gear:

1. Basic tools for soldering through-hole technology's printed circuit boards.
2. A cheap portable multi-meter preferably with transistors and capacitance and induction measurements capabilities. e.g. PEAKTECH 3730 Inductance/capacitance meter (44.60 euro).
3. A basic oscilloscope like, Rigol DS1102E, 2 analog channels, 100 MHz, 289 euro, which is 100% adequate for a G.A.F. member's needs. However, as getting an oscilloscope is a lifetime's investment, whoever might intend to deeply master electronics and can afford the higher retail price s/he will not regret getting an Rigol MS0210A-2, 100 MHz, 2 analog channels, 16 digital channels (it is a logic analyser), 2 channel wave generator, 1,075 euro.
4. A handheld logic probe, see https://en.m.wikipedia.org/wiki/Logic_probe .
5. The single-board computer RASP PI 4 B 4GB Raspberry Pi 4 B, 4x 1.5 GHz, 4 GB RAM, WLAN, BT, 59.50 euro, plus MicroSD memory, power supply, Power Bank 20,000 mAH, separate housings for 7" and 3.5" touch screen (and touch pen for the 3.5") monitors along with these two monitors themselves.

Ghost in the Shell AMV - Still Alive

{youtube}RMQV_n-WkFQ{/youtube}

www.youtube.com/watch?v=RMQV_n-WkFQ

The drills.

1. Study in order to master Euclidean Geometry with emphasis in Stereometry.
2. Reproduce the CAD drawing of the "asparagus robotic harvester" which you will find in www.agorapoliton.gr by using the FreeCAD open-source software in order to become acquainted with CAD designing and with Eukclidean Geometry.
3. Reproduce the "Flying Over Berlin" youtube video which you shall find in www.agorapoliton.gr by using the open-source software, Blender, KDENlive and GIMP, in order to become acquainted with Computer-Animation and 3D-CAD model designing.
4. Study, as deeply as you can, the Elective Affinities of Johann Wolfgang von Goethe, published in 1809.

Message to the German Armed Forces 28-09-2019

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Σάββατο, 28 Σεπτέμβριος 2019 19:44 - Τελευταία Ενημέρωση Σάββατο, 28 Σεπτέμβριος 2019 21:13

5. Study, as deeply as you can, the Symposium. The Symposium (Ancient Greek: Συμπόσιον, *Sympósiōn* [sympósi·on]) is a philosophical text by Plato dated c. 385–370 BC. It depicts a friendly contest of extemporaneous speeches given by a group of notable men attending a banquet. The men include the philosopher Socrates, the general and political figure Alcibiades, and the comic playwright Aristophanes. The speeches are to be given in praise of Eros, the god of love and desire. In the Symposium, Eros is recognized both as erotic love and as a phenomenon capable of inspiring courage, valor, great deeds and works, and vanquishing man's natural fear of death. It is seen as transcending its earthly origins and attaining spiritual heights. This extraordinary elevation of the concept of love raises a question of whether some of the most extreme extents of meaning might be intended as humor or farce. Eros is almost always translated as "love", and the English word has its own varieties and ambiguities that provide additional challenges to the effort to understand the Eros of ancient Athens.

6. Construct a fully operational prototype of a portable mass spectrometer based on the SciO Pocket Molecular Scanner but with improved characteristics. The spectrometer should be able to detect, cancerogenic chemicals, psychotropic medication, insecticides, pesticides, MKUltra chemicals, the classic chemical weapons (e.g. mustard gas, etc.), and as much as possible from the chemical substances that are considered as poisons with regard to the humans' food chain. The data base of the archetypical spectrometer measurements should be kept locally at an external USB hard-disk drive. Instead of using the OSRAM OSLON Black Flat SFH4735 emitter, you should use simultaneously both of the OSRAM OSLON Black SFH 4736 and OSRAM SYNIOS P2729 SFH 4776. The prototype should be built within an ABS enclosure suitable, as much as possible, to withstand the hardships of a battle field. The main controller should be the Raspberry Pi 4, 4GB with an attached 3.5 inch touch screen and touch pen monitor. Each one of you should make his or hers own working prototype. You can use the libraries and the Internet for collecting related information. Getting help from electronics/electrical engineers is not allowed. You may choose exclusively one of the rest GAF's members for exchanging information and opinions but you can not change this choice. The prototype should have calibration and recording capabilities and should be able to succesfully detect, one kind of insecticides, one kind of pesticides, one kind of neuroleptics and one kind of German beer (placebo effect).

Concluding, I wish to make clear that, I want, all of you, with no exception, to conclude all of the above military drills; the quality of the outcome of these military drill to be no less than ordinarily German; and I want to finish them as soon as possible, meaning that I want them "yesterday...".

For poor performance no negative consequences should exist.

For acceptable performance, the corresponding GAF members should be offered the chance to participate to some of the toughest military training and to become burdened by increased responsibilities within the GAFs.

Good luck,

Christos Boumpoulis
economist

The TOUGHEST Military Training in the World!

Message to the German Armed Forces 28-09-2019

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Σάββατο, 28 Σεπτέμβριος 2019 19:44 - Τελευταία Ενημέρωση Σάββατο, 28 Σεπτέμβριος 2019 21:13

{youtube}Gwgr7OR-grk{/youtube}

www.youtube.com/watch?v=Gwgr7OR-grk