Training of Volunteer Firefighters & Volunteer Teams at the Hellenic Fire Corps

Dr Michail Chalaris
Fire Lt. Colonel - Chemist

Command Officer at Joint Coordination Operational Center

Professor(p.t.) at the Hellenic Fire Academy, Military Nursing Academy (SAN) and in MSc “Analysis and Management of Manmade and Natural Disasters”
Civil Protection

- In Greece, the current institutional function of Civil Protection dates back to 1995 (when established by law 2344), and was enhanced in 2002 (by Law 3013 on upgrading Civil Protection). The General Secretariat for Civil Protection is the executive national civil protection authority, today incorporated within the Ministry of Interior & Administrative Reconstruction structure.

- At local and regional level, civil protection cells are organized within the country’s Decentralized Administrations, the District counties and the Municipalities, each with their respective territorial jurisdiction.

- Under the new legal framework (Law 4249/2014) on the reorganization of the Hellenic Police, the Fire Service and GSCP, that was put into force on March 2014, a new functional and organizational structure for Civil Protection has been outlined covering executive, operational and tactical level.
The Civil Protection Coordinating Authority function is based on three axes:

- **Producing know-how on civil protection issues, supporting strategic planning towards disaster risk reduction and incorporating this to the national growth action plan and through this, securing funds for its implementation.**

- **Its third function regards the enhancement of cooperation between central and decentralized services of the district, municipal and local civil protection authorities, in order to weave a thorough and cohesive national civil protection network.**
HELLENIC FIRE CORPS

CHARACTER

• The Hellenic Fire Corps is a Safety Body, comes under the General Secretariat for Civil Protection within the Ministry of Interior.

• The HFC is organized on a national level and has jurisdiction extending throughout the Territory, except for premises or areas for which specific provisions stipulate the competence of other Services.
HELLENIC FIRE CORPS

MISSION

To save / guard and protect the life and property of the citizens and the State as well as the natural environment of the Country, especially forests, against the risks of fires, disasters and other calamities.
• To assume responsibility and operational planning for the suppression of all kind of fires and to offer every possible assistance in order to rescue people and material possessions that are in peril.

• To take part in the encounter of all kind of emergencies, during peace and war times.

• To contribute, in co-operation with other competent authorities and services, to the Civil Protection and Civil Defense of the country.
JURISDICTION

- To extinguish (urban and forest) fires during peace and war times, to take and impose preventive measures in order to avoid the risks from their expansion and to help those at risk.

- To deal with the consequences of natural, technological disasters and other calamities, such as earthquakes, floods, break-downs, landslides, C.B.R.N. threats and also, to rescue people and goods that are in peril.
• To assist people whose life and physical integrity are endangered because of all kinds of accidents (air crashes, railway or road accidents, industrial accidents, falls into lakes or rivers, trappings in elevators, confined spaces, facilities, inaccessible mountain areas, caves etc).

• To institute and check on the enforcement of the fire protection legislation.

• To maintain and protect the social security against the crimes of arson.
JURISDICTION

- To certify volunteer fire fighters and members of the fire protection personnel of businesses, companies or other corporations.

- To inform the public and raise citizens’ awareness on various fire prevention and fire suppression issues.

- To offer assistance to other countries, in emergency situations.
The Hellenic Fire Corps consists of **CENTRAL** and **REGIONAL** Services.

**CENTRAL SERVICES**

Their jurisdiction extends throughout the Territory.

- **REGIONAL SERVICES**

They are decentralized services with jurisdiction extending to a specific geographic area.
The Fire Corps Headquarters is situated in Athens and constitutes the supreme executive Service, through which the Chief (a Lieutenant General) exercises the administration of the Fire Services.

There are also two Deputy Chiefs:

- Deputy Chief of Fire Fighting Operations
- Deputy Chief of Administrative Support

The Headquarters ensures the fulfillment of the mission of the Fire Corps, under the policy of the Ministry of Interior.

For this purpose, the Headquarters plans, provides guidance, monitors, supervises and controls the activity of the Fire Services, aiming at determining the necessary conditions for the exercising of its jurisdictions.
HELLENIC FIRE CORPS
SERVICES STRUCTURE

CENTRAL SERVICES

- Fire Corps Headquarters
- Fire Academy
- Unified Coordination Centre of Operations
- Service of Aerial Means
- Division for the Pursuit of the Crimes of Arson
- Sanitary Administration
- Service of Firefighting vessels
- Division of Inspection and Control of the Fire Corps

12 Corps
HELLENIC FIRE CORPS
SERVICES STRUCTURE

REGIONAL SERVICES

- Regional Administrations of Fire Services
- Prefecture Administrations of Fire Services
- Special Disaster Management Units (E.M.A.K.)
- Fire Services/Stations of cities, airports (civil/military) and harbors/ports.
- Volunteer Fire Stations and Sub-stations
- Fire Workshops
Regional Administrations of the Fire Services

- There are 13 Regional Administrations of Fire Services with local competence which extends to a specific territory.
- Under these, there are 54 Prefecture Administrations of Fire Services, whose task is to co-ordinate and control the activities of the fire services / stations of their jurisdiction.
HELLENIC FIRE CORPS
SERVICES STRUCTURE

Overall across the Country there are
312 Fire Services/Stations/Sub-stations

- 108 Fire Services (in smaller cities where there is only one (1) fire department)
- 43 Fire Stations (in bigger cities where there is more than one (1) fire department e.g. Athens, Thessaloniki etc.)
- 123 Fire Sub-Stations
- 8 Disaster Management Special Units (EMAK)
- 10 Fire Services of Industrial Areas (ΕΙ.ΠΕ.)
- 6 Harbor/Port Fire Stations
- 8 Military Airports Fire Services
- 6 Civilian Airports Fire Services
The Unified Co-ordination Centre of Operations is attached directly to the Headquarters and its role is operational, coordinating and informative.

The Unified Coordination Centre of Operations consists of the following dispatch centers:

- **Fire Corps Coordination Centre of Operations (S.E.K.Y.P.S.)**
- **Forest Fire Fighting Coordination Centre (S.K.E.D.)**
- **Civil Protection Operations Centre (K.E.P.P.)**
Special Disaster Management Units (E.M.A.K.)

They are highly trained in professional centers of this country, as well as abroad, to deal with serious incidents, like major fires, earthquakes, industrial, technological and environmental hazards.

Such Special Units operate in the following cities:

• 1st E.M.A.K.: Athens (Elefsina)
• 2nd E.M.A.K.: Thessaloniki
• 3rd E.M.A.K.: Heraklion
• 4th E.M.A.K.: Komotini
• 5th E.M.A.K.: Ioannina
• 6th E.M.A.K.: Patra
• 7th E.M.A.K.: Lamia
• 8th E.M.A.K.: Larissa
The theoretical and practical training of the fire fighting personnel in Greece, is provided by the Fire Academy, located in Kiffisia, 18 km from Athens and organized as follows:

a) Cadet firefighters School, 
duration 2,5 years 
b) Cadet Fire Officers School, 
duration 4 years 
c) Post graduate training, 
duration 2 ½ months 
d) Special trainings 
e) National School of Civil Protection 
18 (Inactive)
• Professional firefighters: **8,853**

• Professional firefighters with 5-year contract: **3,910**

• Seasonal firefighters: **1,280** (for 2017 fire season)

• Volunteer firefighters: **1,923**

• Civilian personnel: **65**
EQUIPMENT

Vehicles

Vessels

Aerial Means
**Vehicles: 3.219**

- **Fire engines:** 1,868
- **Articulated fire fighting vehicles:** 25
- **Ladder trucks:** 34
- **Snorkels:** 60
- **Special Vehicles:** 6 for refineries, 14 for environmental disasters, 22 for earthquakes, 16 cranes.
- **Auxiliary Vehicles:** 1,117
- **Motorcycles:** 164
- **Special Auxiliary Vehicles:** 131 for rescues, 13 for demonstrations/marches, 3 dry powder fire fighting vehicles, 4 mobile 21 operational units.
Fire Fighting Vessels

The Hellenic Fire Corps has ten (10) firefighting boats in Port/Harbor Fire Stations as well as twenty six (26) high speed boats in the Disaster Management Special Units (Ε.Μ.Α.Κ.).
## Aerial Means

### National Aircraft Fleet

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Number</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/P CL 415</td>
<td>7</td>
<td>Ownership, technical and flight support by the HAF</td>
</tr>
<tr>
<td>A/P CL 215</td>
<td>11</td>
<td>The HFC has their operational management for forest fire fighting</td>
</tr>
<tr>
<td>A/P PZL</td>
<td>19</td>
<td>Ownership, flight and technical support by HFC For aerial coordination, surveillance and transfer of personnel, but possibly for forest fire fighting too if required</td>
</tr>
<tr>
<td>H/C BK 117</td>
<td>3</td>
<td>Ownership, flight and technical support by HFC For forest fire fighting, search and rescue, transfer of personnel and transfer of external loads (water tanks)</td>
</tr>
<tr>
<td>H/C SUPER PUMA</td>
<td>2</td>
<td>Ownership, flight and technical support by HFC For forest fire fighting, search and rescue, transfer of personnel and transfer of external loads (water tanks)</td>
</tr>
<tr>
<td>UAS</td>
<td>1</td>
<td>For surveillance</td>
</tr>
</tbody>
</table>

**Total:** 23
# Aerial Means

<table>
<thead>
<tr>
<th>Number</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Leased Means (for the Fire Season of 2017)</strong></td>
</tr>
<tr>
<td></td>
<td>Heavy Type H/C (S 64)</td>
</tr>
<tr>
<td></td>
<td>Medium Type H/C (Ka-32 and Mi- 8)</td>
</tr>
<tr>
<td></td>
<td><strong>Aerial means made available to the HFC by the Armed Forces</strong></td>
</tr>
<tr>
<td></td>
<td>H/C CHINOOK</td>
</tr>
<tr>
<td></td>
<td>A/P C 130</td>
</tr>
</tbody>
</table>
NUMBER OF INCIDENTS 2016

<table>
<thead>
<tr>
<th></th>
<th>Urban Fires</th>
<th>Forest Fires</th>
<th>Offers of Assistance</th>
<th>False Announcements Before Arrival</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17,389</td>
<td>10,263</td>
<td>16,233</td>
<td>10,212</td>
<td>65,106</td>
</tr>
<tr>
<td>Percentage</td>
<td>26,71%</td>
<td>15,76%</td>
<td>24,93%</td>
<td>15,68%</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Legend:**
- **Αστικές Πυρκαγίες** (Urban Fires)
- **Δασικές Πυρκαγίες** (Forest Fires)
- **Παροχές Βοήθειας** (Offers of Assistance)
- **Ψευδείς Αναγγελίες** (False Announcements)
- **Προ Αφίξεως** (Before Arrival)
Hellenic Fire Corps

Volunteer Firefighters at H.F.C.

Series of Volunteer Firefighters

Volunteer Fire Stations, Substations and Fire Workshops

Volunteer Organizations of Civil Protection
Training of Volunteer Firefighters at H.F.C.

Law 4029/2011 (GG A’ 245)
Cap. B, Article 17

- **Basic Training**
  - National Fire Academy or Local Service Facilities as Fire Academy Branch
  - Duration 120 hours (minimum)
  - Theoretical & Practical Exams
  - Certification of training of volunteer firefighter
- **Participation in monthly training of permanent staff**
- **Annual Retraining Program for volunteer firefighters**
- **Participation Right in programs established by the HFC for permanent staff**
Training of Volunteer Firefighters at H.F.C.

Decisions of Chief (a Lieutenant General) Of H.F.C.

• No. 3350F702.14 /27-04-12
"Acquisition of Qualification, Basic Training and Related Issues of Volunteer Firefighters", Cap. B

• No. 27291F702.14 /22-05-13
"Amendment of No. 3350F702.14/27-04-12 Acquisition of Qualification, Basic Training and Related Issues of Volunteer Firefighters".
Training of Volunteer Firefighters at H.F.C.

✓ One (1) training course series annually between November and February.

✓ In case of establishment of Voluntary Fire Stations, Sub Stations regardless of time of year.

✓ Basic training course program:
  ❑ 120 hours of minimum training
  ❑ 60 hours of theoretical training (classroom-based lecture)
  ❑ 60 hours of practical training (practical skills building sessions).
Training of Volunteer Firefighters at H.F.C.

Main educational target

Acquiring basic knowledge, skills and competencies in the framework of the volunteer firefighters mission, in order to be familiarized with the object of firefighting work, that will undertake as deriving by:

- the institution upgrade by the recent law
- the framework of H.F.C. jurisdictions
Training of Volunteer Firefighters at H.F.C.

Knowledge level

- Perception of mission and responsibility of the volunteer firefighters.
- Recognition of appropriate fire-fighting procedures and techniques.
- Recognition of appropriate procedures and techniques for rescuing those at risk from fires.
- Recognition of appropriate procedures and rescue techniques for caged/trapped (car accidents, lifts, etc.) or blocked citizens.
- Perception of actions during the notification of competent services for the transportation of victims or rescued people.
Training of Volunteer Firefighters at H.F.C.

- Knowledge of preventative and repressive measures to deal with risks and damages caused by floods, earthquakes, breakdowns, (natural disasters), natural and technological disasters.
- Handling of appropriate fire-fighting equipment
- Proper and safe use of fire-fighting tools, personal protective equipment and respiratory equipment.
- Recognition the various extinguishing and rescue materials used while handling any incident.
- First Aid Knowledge.
- Understanding “health and safety” legal framework at workplaces
Training of Volunteer Firefighters at H.F.C.

Skills level

- Appropriate application of rules and techniques to deal with risks and damages caused by floods, earthquakes, collapses, natural and technological disasters
- Reduction of casualties and material loss.
- Selection and evaluation of appropriate machine type for each use.
- Use of various types of fire extinguishers-devices – tools at each stage of handling an incident
Training of Volunteer Firefighters at H.F.C.

- Monitor and control of an event progress.
- Implementation of all potentialities offered by each machine-tool.
- Implementation of necessary preventative measures to deal with the risks and damages caused by floods, earthquakes, collapses, natural and technological disasters.
- Compliance with rules and laws governing the permanent personnel of the HFC.
- Observance of “health and safety principles” at workplace.
Training of Volunteer Firefighters at H.F.C.

Competencies-behavior level

- Adoption of responsible attitude in relation with the mission undertaken
- Familiarization with methods-techniques that need to be adopted during various incidents
- Encourage the use of different machines
- Familiarization and adaptation to the actual working environment of the HFC and its operating rules and legislations.
Training of Volunteer Firefighters at H.F.C.

- Effective communication and teamwork
- Adaptability development.
- Undertaking of individual and social responsibility.
- Familiarization with lifelong learning.
Training of Volunteer Firefighters at H.F.C.

Theoretical education

- Firefighter Orientation & History - Fire Legislation
- Fire Behavior - Forcible Entry - Ventilation - Fire Streams - Fire Control - Fire Techniques
- Forest fires Control
- Rescue & Extrication
- Fire Vehicles
- First aid - Basic Pre-Hospital Care for Firefighters
Training of Volunteer Firefighters at H.F.C.
Training of Volunteer Firefighters at H.F.C.

Practical training

- Firefighter Personal Protective Equipment
- Respiratory devices - Protective suits
- Fire Vehicles
- Portable Pumps
- Water Supply - Fire Hose
- Ground Ladders
Training of Volunteer Firefighters at H.F.C.

Practical training

- Ropes & Knots
- Auxiliary firefighting tools
- Cutting Devices
- Portable fire extinguishers - Fire Detection, Alarm and Suppression
- Rescue Vehicles, Tools & Means
- Fire Department Communication
Training of Volunteer Firemen at H.F.C.
Training of Volunteer Firefighters at H.F.C.

Accredited Trainers

✓ Nominated for this purpose

either by the National Fire Academy

or by the fire chiefs of the Regional Administrations of Fire Services

✓ Fire Corps officers performing duties of “shift officer” or “head of office vehicle”, regardless of grade

✓ Internal Registry of H.F.C. Trainers
Training of Volunteer Firefighters at H.F.C.

Evaluation criteria of candidate volunteer firefighters

Written & Practical Exams

- Written examination through a questionnaire of 40 multiple choice questions – minimum success score: 20/40

- Practical Examination with Score Scale 0-20 – minimum success Score: 10 / 20≤
Training of Volunteer Firefighters at H.F.C.

Number of trained volunteer firefighters 2011 to date

- At 1st series (2012) .. 237
- At 2nd series (2013) .. 132
- At 3rd series (2014) .. 500
- At 4th series (2015) .. 261
- At 5th series (2015) .. 301
- At 6th series (2016) .. 251
- At 7th series (2017) .. 273
Training of Volunteer Firefighters at H.F.C.

Training of Voluntary Fire Services (Stations & Workshops) with 3 professional and 10-35 voluntary firefighters, depending on their class and equipment.

2013
- Voluntary Fire Workshop of PETALIDI [27]
- Voluntary Fire Station of EVROTA [24]
- Voluntary Fire Station of KALYMNOS [21]
- Voluntary Fire Workshop of KEA [15]

2015
- Voluntary Fire Workshop of HYDRA [20]
- Voluntary Fire Workshop of PARAVOLA [32]
- Voluntary Fire Workshop of GAVALOUS [30]

2016
- Voluntary Fire Workshop of SPETSES [25]
- Voluntary Fire Workshop of DIFRION - MESSAPION [15]
- Voluntary Fire Workshop of FERON [12]
Training of Volunteer Firefighters at H.F.C.

<table>
<thead>
<tr>
<th>REGION</th>
<th>No of Voluntary Fire Services</th>
<th>Stuff of Volunteer FF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attica</td>
<td>1</td>
<td>23</td>
</tr>
<tr>
<td>Central Macedonia</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>East Macedonia &amp; Thrace</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>Epirus</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>Ditiki Ellada</td>
<td>2</td>
<td>64</td>
</tr>
<tr>
<td>Peloponissos</td>
<td>7</td>
<td>149</td>
</tr>
<tr>
<td>Sterea Ellada</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>Vorio Egeo</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>Notio Egeo</td>
<td>4</td>
<td>61</td>
</tr>
<tr>
<td>Kriti</td>
<td>6</td>
<td>73</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>25</strong></td>
<td><strong>439</strong></td>
</tr>
</tbody>
</table>
Training of Volunteer Firefighters at H.F.C.

• By May 2014:

RE-TRAINING

• of already registered volunteer firefighters in the volunteer register of the HFC.
Training of Volunteer Firefighters at H.F.C.

From June 2013 – New System

Implementation of the training certification of the Fire Corps system within the School of postgraduate studies and training of NFA

✓ based on a training plan folder

✓ certification of achievement or attendance certification
Training of Volunteer Firefighters at H.F.C.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>VFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>2444</td>
</tr>
<tr>
<td>2009</td>
<td>1879</td>
</tr>
<tr>
<td>2010</td>
<td>1779</td>
</tr>
<tr>
<td>2011</td>
<td>1990</td>
</tr>
<tr>
<td>2012</td>
<td>1228</td>
</tr>
<tr>
<td>2013</td>
<td>1522</td>
</tr>
<tr>
<td>2014</td>
<td>1704</td>
</tr>
<tr>
<td>2015</td>
<td>1715</td>
</tr>
<tr>
<td>2016</td>
<td>1775</td>
</tr>
<tr>
<td>2017</td>
<td>1668</td>
</tr>
<tr>
<td>2018</td>
<td>1923</td>
</tr>
</tbody>
</table>
Training of Voluntary Organizations (VOs) of GSCP

From 2011- today

- In the field of forest fires
- Duration of twenty-one (21) hours ≤ and, where possible, practical training
- Complete by the end of May of every year
- Locally, in areas considered to be appropriate by the Fire Regional Authorities
- According to specific conditions of each region and depending on field of action and means available to each group
Training of Voluntary Organizations (VOs) of GSCP

FOREST FIRE PREVENTION

• CATEGORY A:
  VOs does not have vehicles or other fire-fighting equipment and are active in surveillance.

• CATEGORY B:
  VOs has vehicles (non water-carriers) and are active in surveillance.
Training of Voluntary Organizations (VOs) of GSCP

FOREST FIREFIGHTING

- **CATEGORY A:** VOs does not have water-carriers vehicles but have other portable fire extinguishing means and are engaged in forest firefighting.

- **CATEGORY B:** VOs has small non water-carriers auxiliary vehicles and portable fire extinguishers and are engaged in forest firefighting.

- **CATEGORY C:** VOs has water-carriers vehicles and a sufficient number of personnel with a corresponding driving license and are engaged in firefighting.
Training of Voluntary Organizations (VOs) of GSCP

The Training Program includes

A’ LEGAL FRAMEWORK (Fire department organization and Civil Protection System)

- Law 3013/02 (GG-102 A’): Upgrade of civil protection and other provisions. "Voluntary Support", Article 14, Voluntary Organizations - Qualified Volunteers.
- Law 4029/11 (GG 245 A’): Volunteerism at the Coast Guard - Greek Coast Guard and the Fire Corps and other provisions.
Training of Voluntary Organizations (VOs) of GSCP

- **Law 2612/1998** “Assignment of forest firefighting to the Fire Corps and other provisions" (A'112)
- **M.D. 12030 F. 109.1 / 10-5-1999** "Issue regulation of cooperation between the Fire Corps and the Armed Forces, the Greek Police, the Forest Service, the Local Government Services / (Local Authorities), the Health Services and other organizations and persons providing their services for the prevention and suppression of forest fires ".
- **National Emergency Plan** for the confrontation of Forest Fires, GSCP, Directorate of Planning and confronting Emergencies.
Training of Voluntary Organizations (VOs) of GSCP

B' FIRE-FIGHTING TECHNIQUES

- Concept and sense of “Heat” and “Temperature”.
- What is “combustion” - Conditions for causing the combustion phenomenon.
- Ways for extinguishing fires
- Water as means of fire-extinguishing - water action/power/energy for extinguishing fires.
Training of Voluntary Organizations (VOs) of GSCP

- Indications for extinguishing fires with water.
- Contra-indications for extinguishing fires with water.
- Fire control - Fire safety - Basic work on fire-extinguishing (Recognition and Attack Fires, Rescue).
- Fire Types/Classes.
- Common fires - extinguishing common fires.
Training of Voluntary Organizations (VOs) of GSCP

Forest Fires:

a) About Greek Forests and Grasslands (in general)
b) Forest-fire legislation
c) Causes of forest fires
d) Preventative measures
e) Introduction to Wildland Fire Behavior (Kinds of forest fires)
f) Parts/ Areas of forest fire
Training of Voluntary Organizations (VOs) of GSCP

g) Pre-repression Measures and Means

(h) Factors affecting the onset and spread of outdoor fires: (i) Meteorological (ii) Topographical (iii) Vegetation

i) Fire Devices - Water Use - Suppression Techniques (: i) Direct ii) Indirect iii) Composite methods )

(j) Aerial means and tactics of air fire-extinguishing
Training of Voluntary Organizations (VOs) of GSCP

(k) Hazards and Human Factors on the Fireline
(Safety of personnel and means during forest firefighting operations)

(l) Basic Aircraft Firefighting Hazards

(m) Safety rules for cutting trees

(n) Post-extinguishing action
Training of Voluntary Organizations (VOs) of GSCP

C’ EXCERSISE REGULATION

(THEORITICAL AND PRACTICAL TRAINING)

• Tools & their use. Hydrias, crowbar burglary, scraper tools - storm lamps - electric lamps - .......grabbers.... and fire-extinguishing wings.

• Various Equipment use (metal cutting devices, etc.).

• Pipe, hose lays and Tube Types (disconnection / connection).

• Fire Vehicles

• Fire Extinguishing Materials.

• Fire Pumps (their use).
Training of Voluntary Organizations (VOs) of GSCP

2014

Implementation of the training certification system within the School of Post Graduate Studies and Training of the HFC

✓ based on a training plan folder

✓ Certification of achievement or attendance certification
THANK YOU FOR YOUR ATTENTION
Michail Chalaris

My Blog: http://chalarismichalis.blogspot.com

Find me on facebook: www.facebook.com/chalaris.michail

Follow me on Twitter: www.twitter.com/ChalarisMichail (@ChalarisMichail)

Join me on Linkedin: www.linkedin.com/chalarismichail