

WORLD CLASS PARACHUTE TECHNOLOGY **PARACHUTE TRAINING** MILITARY FREEFALL COURSES

CIMSA Ingeniería de Sistemas offers a wide range of Military Freefall training Courses for paratrooper units that aim to carry out specific missions where a free fall infiltration is mandatory.

Each Freefall training course is adapted to the user's requirements and level. The length and number of jumps of the training courses would be according to the necessities of the Military Units in order to get the required training and knowledge.

CIMSA Ingeniería de Sistemas offers three standard levels of training courses including from the knowledge of the systems (assembly and packing of the main canopy) up to the accomplishment of different safely missions.

The training courses will take place in CIMSA's facilities or at user's location, giving the chance to Military Units to practice during the entire training course to use the same material they would use in real missions.





- Accelerated Freefall (AFF): Paratrooper's first step needed in order to complete Freefall jumps in a safety manner. The training course consists in a number of jumps with instructors in order to get a good arch position and be safe in Freefall manouvers. Breafings and debreafings in every jump, also during the consolidation phase besides theoretical instruction of malfunctions in order to become a good paratrooper.
- Military Advance Freefall Course (MAF): It will allow the paratrooper to continue his progression in Freefall and under canopy. The applicant will get introduced into the patrol canopy control and the Freefall carrying small cargo besides theoretical instruction about meteorology, and different opening systems according to the tactical parachute system that will be used.
- Military Tactical Freefall Course (MTF): Experienced paratroopers will be able to perform drops with heavy loads during day and night and to perform patrol canopy insertions. It will also include a deep knowledge of the different stabilization and opening systems and its possible malfunctions according to the tactical parachute system and cargo harness system that will be used.

MADRID Paseo de la Castellana, 115 28046 Madrid (SPAIN) Tel. (+34) 915 631 744 Fax. (+34) 915 633 623

ISO 9001.2008 EN 9100:2010 PECAL/AQAP-2110 EASA 21A.G