

CHAPTER 6

- Developing language-trained and area-oriented Army forces and personnel as necessary to train, advise, or assist indigenous forces.
- Acting as the executive agent for the Joint Chiefs of Staff for CA planning.
- Conducting research and development activities in support of internal defense and internal development to include PSYOP and CA within its area of responsibility.
- Conducting intelligence and counterintelligence operations.
- Developing, in coordination with other services, the doctrine, tactics, procedures, techniques, and equipment to be used by Army and Marine Corps ground forces, except for those used in amphibious operations.
- Participating with the other services in joint internal defense training and exercises as mutually agreed by the services concerned.
- Being prepared to provide MTTs combat service support, combat support, and combat units.

The Army provides support to the IDAD effort of other US governmental agencies by - -

- Administering Army aspects of security assistance.
- Participating in the development of joint plans.
- Supporting the State Department Cultural Exchange Program by exchange of US and foreign military personnel for visits, training, and education.
- Supporting the USICA through direct liaison at national and field levels. The Army provides timely information to ICA on Army matters which will have an impact on foreign nationals. Army PSYOP personnel may operate with ICA posts at regional level and, in certain cases, assist in the development and conduct of PSYOP.
- Maintaining facilities to conduct instruction and professional training in civil-military operations, PSYOP, and CA.
- Supporting AID through direct liaison at national and field level. Army personnel support AID operations by administering Army aspects of security assistance that impact on military/civil action and military and paramilitary activities.
- Supporting other US agencies when directed.

TIERS OF FORCES

In addition to the members of the MAAG in a host country, the US Army has three