ORGANIZATION AND FUNCTIONS

UNITED STATES ARMY SECURITY AGENCY (U)

Effective 1 November 1973

This is a complete revision of AR 10-122 and changes are made throughout. Local supplementation of this regulation is prohibited, except upon approval of the Office of the Assistant Chief of Staff for Force Development, Office Chief of Staff, US Army.

1. (U) Purpose. This regulation prescribes the mission and principal functions of the Commanding General, United States Army Security Agency (CG USASA) and sets forth command and staff relationships with higher and collateral echelons.

2. (C) Explanation of terms. In addition to terms defined in AR 310-25, the following apply:
   a. (U) Combat developments. A major component of force development encompassing the formulation of concepts, doctrine, organization, and materiel objectives and requirements for the employment of US Army forces in a theater of operations and in the control of civil disturbances. It includes the development of Army functional systems (logistics, personnel, administrative, and others as designated) which impact directly on or extend into a theater of operations.

   1 This explanation is the DA official definition and will replace that in AR 310-25 (Dictionary of United States Army Terms).

* This regulation supersedes AR 10-122, 13 May 1964.
3. **Mission.** The mission of the CG USASA, a major commander of the Department of the Army, is to--

4. **Functions.**

c. (U) **Electronic warfare support measures (ESM).** The division of electronic warfare (EW) involving actions taken to search for, intercept, locate, and immediately identify radiated electromagnetic energy for the purpose of immediate threat recognition. Thus, ESM's provide a source of information required for immediate action involving electronic countermeasures (ECM), electronic counter-countermeasures (ECCM), avoidance, targeting, and other tactical employment of forces.


e. (U) **SIGINT operational control.** The authoritative direction of signals intelligence (SIGINT) activities, including tasking and allocation of effort, and the authoritative prescription of uniform techniques and standards by which SIGINT information is collected, processed, and reported.

f. (U) **SIGINT operational tasking.** The authoritative operational direction and direct levying of SIGINT requirements by a military commander on designated SIGINT resources. These requirements are directive, irrespective of other priorities and conditioned only by the capability of resources to produce this information. Operational tasking includes authority to deploy and redeploy all or part of the SIGINT resources for which operational tasking authority has been delegated.

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1. This explanation is the DA official definition and will replace that in AR 310-25 (Dictionary of United States Army Terms).

2. This explanation is limited in application to this regulation and will not be entered in AR 310-25.
b. (U) SIGSEC.

(1) Advise and assist the DA Staff and Army commanders at all levels in SIGSEC matters and in controlling compromising emanations.

(2) Conduct activities required to support the Army SIGSEC and compromising emanations control program as specified in AR 530-2, AR 530-3, and AR 530-4.

c. (U) Communications.

(1) Operate and maintain the organic tactical communications system required to support USASA direct and general support missions.

(2) Provide central direction and execution, including the operation maintenance, establishment, and management, of the US Army portion of the CRITICOMM system and other special telecommunications systems as assigned.

d. (U) Combat developments.

(1) Conduct tactical signals intelligence, signal security, and electronic warfare combat development activities within the parameters and guidance provided by CG TRADOC.

(2) Formulate materiel requirements within policies set forth in AR 1000-1 for equipment of which USASA is the sole user and for other equipment as necessary.

(3) Program, budget, and provide resources for executing combat development activities.

(4) In conjunction with CG TRADOC, conduct or participate in combat development studies, experiments, and tests and evaluations of organizational and operational concepts, doctrine, and systems related to assigned functions and activities.

(5) Conduct other cryptologic development activities for DA that are not categorized as combat developments.

(6) Evaluate the military utility, operational effectiveness, and operational suitability of materiel systems for which HQDA designates USASA as the command responsible for operational testing.

e. (U) Research and development.

(1) Within the overall policies and procedures prescribed in AR 70-1, perform research, development, and test and evaluation (RDTE) functions—

(a) Prime responsibility for SIGINT materiel, SIGSEC monitoring materiel, and DW materiel for which USASA is assigned operational
responsibility. In accordance with DA policies, CG USASA coordinates RDTE in the SIGINT field with the National Security Agency (NSA), Central Security Service (CSS).

(b) Attendant responsibility to the Commanding General, US Army Materiel Command (CG AMC) for material and techniques under USASA cognizance in the categories of transportability of materiel and packaging, preservation, and packing materials and methods.

c) Coordination of the EW and SIGINT exploratory development programs with corresponding programs conducted by AMC; attendant responsibility to inform the CG AMC of new SIGINT and EW engineering design techniques and procedures applicable to ESM and ECM self-protection equipment.

(d) Advise, assist, and provide engineering support to other Army materiel developers regarding COMSEC aspects during the RDTE of COMSEC equipment, telecommunications equipment, and weapons systems.

e) EW and SIGSEC vulnerability test support to other Army agencies as requested.

(2) The CG USASA is responsible for the planning, programming, budgeting, justification, coordination, and supervision of his assigned RDTE effort. USASA will make maximum use of available Army laboratory facilities and personnel in executing RDTE responsibilities, but is not precluded from managing contractual efforts directly.

g. (U) Administration, training, and logistics.

(1) (U) Organize, equip, train, administer, provide for logistic and automatic data processing support, provide position and equipment configuration control, and operate subordinate installations, activities, and units, as necessary, to carry out assigned functions.

(2) (U) Determine requirements for, budget for, and procure essential operating supplies and services not available through the Army supply system.

(3) (U) Exercise materiel management for assigned principal items and Other Procurement Army spare and repair parts in accordance with AR 708-1.

(4) (U) Determine requirements for all items of mission equipment. Plan for, program, budget, justify, coordinate, and supervise the USASA Other Procurement Army Program, including items for USASA Reserve units. Operate an Army national inventory control point, a national maintenance point, and the central depot for unique SIGINT and SIGINT-related materiel.

(5) (U) Prepare Army-wide training literature pertaining to SIGINT, SIGSEC, and EW (less MED and ECM) in conformance with AR 310-3.

(7) (U) Prepare for publication and distribution all MOS test materials for USASA-monitored MOS.

(8) (U) Program student input and act as the Army executive agent for participating in cryptologic training conducted by NSA and other Service cryptologic agencies.

(9) (U) Provide technical guidance and assistance to the Commanding General, US Army Forces Command (CG FORSCOM) in organizing and equipping USASA Reserve Component units; supervise the training of these units during inactive duty training and annual training; and provide recommendations to appropriate DA agencies and area commanders concerning mobilization assignments, composition of the troop basis, and the allocation, control, and maintenance of mission equipment for Reserve Component units.

(10) (U) Exercise assignment authority over all enlisted personnel assigned to USASA units and activities, as well as personnel enlisted under the USASA option (AR 601-210).

(11) (U) Function as requestor for initiating and conducting personnel security investigations for assigned personnel; evaluate the results of investigations; and grant, deny, or revoke security clearances in accordance with AR 604-5. Adjudicate results for access to Special Intelligence for all assigned personnel and USASA Reserve
Component personnel, based on approved standard.

(12) (U) Insure the internal security of assigned units and activities through adequate counterintelligence programs.

5. (C) Command and staff relationships. a. (U) The CG USASA is under the supervision of the Chief of Staff, US Army (CSA). Directives, authorities, policy, planning and program guidance, approved programs, and resource allocations are issued to CG USASA by the CSA.

d. (U) The USASA and other major Army commands are coordinate elements of the Department of the Army. The CG USASA is authorized to communicate directly with other major Army commanders or with heads of Army staff agencies on matters of mutual interest.

e. (U) CG USASA will maintain liaison as necessary with other major Army commands, field operating agencies, other cryptologic and intelligence activities, and other governmental agencies to maintain an awareness of, to exchange information on, and to insure coordination of matters of mutual concern.

f. (U) The Commanding General, US Army Training and Doctrine Command (CG TRADOC), through the appropriate functional center, will provide tasks, parameters, and guidance for combat development activities conducted by USASA. USASA will provide the resultant combat development products to TRADOC for integration into the overall combat development effort. To accomplish this, a memorandum of agreement will be executed between CG TRADOC and CG USASA. For other cryptologic development activities, CG USASA will report directly to HQDA. USASA is responsible for coordinating with TRADOC all cryptologic development products affecting combat developments.

g. (U) Individual training conducted by USASA will be monitored by TRADOC. TRADOC will review nontechnical programs of instruction (POI) prepared by USASA to prevent undesirable overlap among school courses, to insure compatibility of POI with approved doctrine, and to insure proper balance of instruction to meet the objectives of the Army school system. TRADOC is authorized to task USASA to provide specialized subject materials for instruction in the Army school system.

h. (U) USASA is responsible for the unit training and readiness of all assigned Active Army units. FORSCOM will monitor unit training and readiness of USASA Active Army units in CONUS that have contingency missions in support of FORSCOM forces.

i. (U) CG FORSCOM, through CONUSCOM, commands all USASA USAR units. USASA is responsible to HQDA for the overall training of all USASA USAR units and provides assistance to CG FORSCOM in evaluating the readiness of these units.
The proponent agency of this regulation is the Office of the Assistant Chief of Staff for Force Development. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications) direct to HQDA-DAFD-DOO WASH DC 20310.

By Order of the Secretary of the Army: JACS-DNA

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General, United States Army
Chief of Staff

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Major General, United States Army
The Adjutant General

DISTRIBUTION:
To be distributed in accordance with DA Form 12-9B requirements for AR, Organization and Functions:

Active Army: D (Qty rqr block no. 619)
ARNG: None
USAR: None
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2. (C) **Explanation of terms.** In addition to terms defined in AR 310-25, the following apply:
   
   a. (U) **Combat developments.** A major component of force development encompassing the formulation of concepts, doctrine, organization, and materiel objectives and requirements for the employment of US Army forces in a theater of operations and in the control of civil disturbances. It includes the development of Army functional systems (logistics, personnel, administrative, and others as designated) which impact directly on or extend into a theater of operations.
   
   b. [Excised]
c. (U) Electronic warfare support measures (ESM). The division of electronic warfare (EW) involving actions taken to search for, intercept, locate, and immediately identify radiated electro-magnetic energy for the purpose of immediate threat recognition. Thus, ESM's provide a source of information required for immediate action involving electronic countermeasures (ECM), electronic counter-countermeasures (ECCM), avoidance, targeting, and other tactical employment of forces.


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g. [Excised]

3. (C) Mission. The mission of the CG USASA, a major commander of the Department of the Army, is to--

a. [Excised]

b. (U) Command subordinate headquarters, activities, and units that may be assigned or attached to USASA by HQDA. In accordance with applicable directives and support agreements, plan, program, budget, and coordinate requirements for resources, provide resources, and supervise and review utilization of resources, for all installations and organizations concerned.

4. (C) Functions. [Excised]
b. (U) SIGSEC
   (1) Advise and assist the DA staff and Army commanders at all levels in SIGSEC matters and in controlling compromising emanations.
   (2) Conduct activities required to support the Army SIGSEC and compromising emanations control program as specified in AR 530-2, AR 530-3, and AR 530-4.

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d. (U) Communications
   (1) Operate and maintain the organic tactical communications system required to support USASA direct and general support missions.
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   (1) Conduct tactical signals intelligence, signal security, and electronic warfare combat development activities within the parameters and guidance provided by CG TRADOC.
   (2) Formulate materiel requirements within policies set forth in AR 1000-1 for equipment of which USASA is the sole user and for other equipment as necessary.
   (3) Program, budget, and provide resources for executing combat development activities.
   (4) In conjunction with CG TRADOC, conduct or participate in combat development studies, experiments, and tests and evaluations of organizational and operational concepts, doctrine, and systems related to assigned functions and activities.
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   (1) Within the overall policies and procedures described in AR 70-1, perform research, development, and test and evaluation (RTDE) functions--
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(2) The CG USASA is responsible for the planning, programming, budgeting, justification, coordination, and supervision of his assigned RDTE effort. USASA will make maximum use of available Army laboratory facilities and personnel in executing RDTE responsibilities, but is not precluded from managing contractual efforts directly.

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(6) (U) Prepare Army-wide training literature pertaining to SIGINT, SIGSEC, and EW (less MWD and ECCM) in conformance with AR 310-3

(7) (U) Prepare for publication and distribution all MOS test materials for USASA-monitored MOS.

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