University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

DOD Military Intelligence

U.S. Department of Defense

4-12-1960

CSR 381-1, Military Intelligence, Technical Intelligence Relationships, 12 May 1960.

US Army Chief of Staff

Robert Bolin , depositor University of Nebraska - Lincoln, rbolin2@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/dodmilintel

Part of the <u>Defense and Security Studies Commons</u>, <u>Military and Veterans Studies Commons</u>, <u>Other Engineering Commons</u>, <u>Peace and Conflict Studies Commons</u>, and the <u>Soviet and Post-Soviet</u> Studies Commons

US Army Chief of Staff and Bolin, Robert , depositor, "CSR 381-1, Military Intelligence, Technical Intelligence Relationships, 12 May 1960." (1960). DOD Military Intelligence. 99. http://digitalcommons.unl.edu/dodmilintel/99

This Article is brought to you for free and open access by the U.S. Department of Defense at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in DOD Military Intelligence by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

CSR 381-1

CHIEF OF STAFF REGULATIONS)
NO. 381-1

DEPARTMENT OF THE ARMY OFFICE OF THE CHIEF OF STAFF Washington 25, D. C., 12 May 1960

MILITARY INTELLIGENCE

Technical Services Intelligence Relationships

1. PURPOSE. These regulations supplement AR 10-5 and prescribe relationships between the Assistant Chief of Staff for Intelligence (ACSI), the Deputy Chief of Staff for Logistics (DCSLOG), and the technical services in the field of intelligence activities.

2. GENERAL

- a. ACSI exercises General Staff direction and supervision of intelligence activities of the technical services and communicates directly with them on intelligence matters. He will coordinate with DCSLOG before issuing a directive to the technical services which directly affects logistical matters.
- b. The head of each technical service advises ACSI and DCSLOG and assists in intelligence matters relating to his field of responsibility. As directed by DCSLOG, he is responsible for providing necessary resources (personnel, equipment, funds, and facilities) for proper conduct of technical intelligence activities from those resources made available by DCSLOG, except that supervision of programming and utilization of resources provided to each technical service under Budget Projects 2860 and 2870 is the responsibility of ACSI.

3. DELINEATION OF COLLECTION RESPONSIBILITIES

- a. ACSI is responsible for planning, directing, and coordinating the world-wide intelligence collection effort, to include reviewing and transmitting information requirements to collection agencies; establishing priorities for collection; issuing instructions for guidance of field collection agencies; issuing standing operating procedures to govern the preparation, coordination, and submission of collection requirements; coordination and liaison with other national and foreign intelligence agencies; and approving the establishment of new intelligence collection activities.
- b. The head of each technical service, under direction of ACSI, is responsible for carrying out activities to assure the collection of intelligence information pertinent to his needs and to meet Department of the Army requirements and responsibilities to other agencies, to include:

THE ARMY LIBRARY

WASHINGTON, D. C.

- (1) In accordance with DCSLOG instructions, providing qualified technical personnel for assignment to collection agencies and activities.
- (2) Providing technical assistance and advice to ACSI in the collection of information pertinent to his primary fields and responsibilities.
- (3) Informing ACSI of detailed requirements for information, and, through ACSI, providing collection guidance concerning those requirements to field collectors.
- (4) Collecting intelligence information pertinent to his needs through technical channels in conformity with policies of ACSI.
- (5) Making available to ACSI information collected through technical channels or acquired as a by-product of other activities.
- (6) In accordance with DCSLOG instructions, maintaining funds for the evacuation and intelligence exploitation of foreign material from those resources made available by DCSLOG, other than Budget Project 2860 and 2870 funds.
- (7) Conducting research and development activities in support of the collection of intelligence information pertinent to his needs and those of the intelligence community.

4. DELINEATION OF PRODUCTION AND MAINTENANCE RESPONSIBILITIES

- a. ACSI produces and maintains intelligence, assisted as appropriate by the technical services, to meet Department of the Army requirements and obligations; places production and maintenance requirements on the technical services; provides Department of the Army production schedules to assist the technical services in forecasting and scheduling workloads; and exercises authority to review intelligence produced by the technical services to insure agreement with accepted policy and correlation with other intelligence.
- b. In consonance with his field of responsibility, the head of each technical service:
- (1) Produces and maintains intelligence as required by ACSI and as required for successful execution of his mission as follows:
- (a) All logistic intelligence (including research, development, design, manufacture, mechanical functioning, military and civilian inventory, storage, transportation, supply, and maintenance) pertaining to foreign material or materials.

- (b) All operational intelligence concerning civil and military material, materials, systems, and facilities (including utilization, operational capacity and capabilities, characteristics, limiting factors, vulnerability, and potentialities for military use) and the tactics and techniques of all operations corresponding to the United States functions.
- (c) Order of battle and training of type units (including those serving with field armies) and location, type, size, organization, capabilities, and limitations of civilian organizations capable of performing or supporting military operations.
- (d) The identity, personal history, capabilities, accomplishments, and importance to the country of outstanding individuals.
- (2) Maintains production operating schedules reflecting current and forecasted technical intelligence workloads, including the requirements of ACSI and the technical services.
- (3) Requests from ACSI guidance or action to establish priority in intelligence matters when conflicts, which cannot be solved internally, arise in workloads.
- (4) Requests from ACSI intelligence which is required but falls outside the requester's assigned field.
- c. In addition to his responsibilities as stated in b above, the Chief of Engineers produces and maintains the following intelligence:
- (1) Terrain analysis, to determine the effect of these same features on military operations to include the influence of climate and weather, hydrology, and geology.
- (2) Mapping and geodesy, to delineate location, identity, and physical description of all natural, cultural, and military features on the surface of foreign geographical regions.
- 5. DELINEATION OF DISSEMINATION RESPONSIBILITIES. ACSI is responsible for proper and timely dissemination of all intelligence produced within the Department of the Army except that:
- a. The head of a technical service is authorized to disseminate to another technical service and within his service intelligence produced by his service.
- b. A theater (or command) technical service chief, utilizing technical service channels, is authorized to disseminate to the head of

his technical service intelligence that is peculiar to the primary interest of his service. ACSI and the ACofS, G-2 of the theater (or command) will be notified by the disseminator of such action.

6. MAPPING

- a. ACSI will develop and coordinate policy for production, reproduction, and distribution of maps, terrain models, geodetic data, and related materials required by the Department of Defense; monitor the preparation of, and furnish to other services concerned, Army requirements for aerial mapping photography and electronic geodetic control by airborne means; and, in coordination with the Army Mapping Committee, prepare and distribute a statement of world-wide military mapping priorities.
- b. The Chief of Engineers will, within Operations and Maintenance, Army funds provided for military surveys and mapping, develop and execute the Department of the Army mapping program in accordance with priorities furnished by ACSI; submit summary schedules and periodic progress reports to ACSI for approval; and provide for collection, production, reproduction, and distribution of maps, aerial mapping photography, geodetic data, and related materials as required by ACSI.

(OACSI)

BY DIRECTION OF THE CHIEF OF STAFF:

DISTRIBUTION: Army Staff OSA (Info) C. H. BONESTEEL, III
Major General, GS
Secretary of the General Staff