UNGLASCIFIED



THE GENERAL BOARD

United States Forces, European Theater

TAPEGE TAPEGE

45 86

SIGNAL CORPS PERSONNEL, TRAINING, AND COMMAND AND ADMINISTRATIVE STRUCTURE

MISSION: Prepare a Report and Recommendations for Submission to the Theater Commander on Signal Corps Personnel, Training, and Command and Administrative Structure in the European Theater.

The General Board was established by General Orders 128, Headquarters European Theater of Operations, US Army, dated 17 June 1945, as amended by General Orders 182, dated 7 August 1945 and General Orders 312 dated 20 November 1945, Headquarters United States Forces, European Theater, to prepare a factual analysis of the strategy, tactics, and administration amployed by the United States forces in the European Theater.

Property of
Office of the Chief
Military Mistory '
General Autarence Byanch

File: R 320.2/25 Study Nur.ber 112

REGER

UNGLASSIFIED

TABLE OF CONTENTS

SUBJECT

ន	SUBJECT PAGE
Section Section Section Chapter 2: Section Section Chapter 3: Section	Personnel
Appendices:	Selected Extracts From Miscekkaneous Documents Chart: Administrative Organization of the European Theater of Operations United States Army.
3.	Extract from "OVERIORD" Signal Instructions: .ppendix "T" Allied Expeditionary Force Long Lines Control.
4.	Extract from Part I, Section II "OVERLORD" Signal Instructions, Supreme Headquarters Allied Expeditionary Force.
5.	Letter, Headquarters, Theater Service Forces,
٦.	European Theater, Office of the Unier Signal Officer, dated 18 October 1945, Subject:
6.	

THE GENERAL BOARD UNITED STATES FORCES, EUROPEAN THEATER APO 408

SIGNAL CORPS PERSONNEL, TRAINING,

AND COMMAND AND ADMINISTRATIVE STRUCTURE

Prepared by: Lieutenant Colonel Lury B. Redmond, 0-346873, Office of the Chief Signal Officer, United States Forces, European Theater Major Marcus W. Heskett, 0-303868, Signal Section, The General Board Major George R. Koons, 0-365329, Signal Section, The General Bourd Principal consultants: Colonel John J. Downing. 0-10369. Chief, Signal Section, The General Board Colonel Thomas H. Maddocks, 0-15000, Signal Section, The General Board Colonel Pierson A. Anderson, 0-403207, Signal Section, The General Board Colonel Robert A. Willard, 0-8586, Signal Officer, Berlin District Colonel Phillip G. Cooper, 0-399571, Office of Chief Signal Officer, European Theater of Operations Lieutenant Colonel Ralph T. Nelson, 0-17308, Signal Section, XV Corps Lieutenant Colonel Lury B. Redmond, 0-346873, Personnel Division, Office of the Chief Signal Officer, United States Forces, European Theater Lieutenant Colonel Ferdinand G. Angeny, 0-300291, 3170th Signal Service Battalion Lieutenant Colonel Horace M. Wood, 0-259447, formerly Officer-in-charge Signal Center, Headquarters Communications Zone, European Theater of Operations Lieutenant Colonel Edwin P. Hurley, 0-901388, former. Signal Center Traffic Officer, Twelfth Army Group Lieutenent Colonel Carolus A. Brown, 0-21364, Signal formerly Section, Seventh United States Army Lieutenant Colonel Richard R. Kilgore, 0-300512, Personnel and Training, Office of the Chief Signal Officer, Washington, D. C. Lieutenant Colonel William T. Davis, 0-252696, Signal Section, First United States Army Lieutenant Colonel James. S. Tennery, 0-270129, Personnel and Treining Division, Theater Service Forces, European Theater (Rear) Lieutenant Colonel Edwin C. Coffin, 0-272198, Office of the Chief Signal Officer, Theater Service Forces, European Theater (Rear) Mejor Bruce E. Holmgrain, 0-1636054, Signal Section. Twelfth Army Group Major Benjamin Katzenstein, Jr., 0-1834024, Personnel Division, Office of the Chief Signal Officer, Theater Service Forces, European Theater (Main)

Major Paul A. Rutherford, 0-289292, Signal Section, Ninth United States Army
Major Robert B. Randle, 0-451044, Office of the Chief Signal Officer, Theater Service Forces, European Theater (Main)
Major A. F. Scott, Signal Corps, 112th AA Signal Battalion
Major William P. Richmond, 0-904848, formerly Signal Center Operations Officer, Headquarters Communications Zone, European Theater of Operations
Ceptain Daniel S. Maisol, 0-415013, Commanding Officer, 26th Signal Construction Battalion
Captain John G. Sherbin, 0-517707, Office of the Chief Signal Officer, Theater Service Forces, European Theater (Rear)
Captain Kenneth H. Putney, 0-1640833, Personnel Officer, Signal Section, Seventh United States Army
First Lieutenant Arthur A. Jones, 0-1646295, Executive Officer, 26th Signal Construction Battalion

THE GENERAL BOARD
UNITED STATES FORCES, EUROPEAN THEATER
APO 408

CHAPTER ONE

PERSONNEL

1. GENERAL. a. Uniformity in method appeared to characterize procedures of both the Army Ground Forces and the Army Service Forces in all personnel matters incident to basic, specialist and unit training as well as to methods of furnishing units and reinforcements to the European Theater. Despite the adventages of such simplified procedures, experience in the European Theater indicates that benefit might have been gained had some exceptions been made in the case of certain Signal Corps units and specialist personnel. The fact is recognized that other technical arms and services might reasonably advance similar theses and that, were special procedures set up for each, the resulting system might be different to administer. However, opposed to any potential difficulties inherent in such special procedures there should be set the task which each arm or service is required to accomplish and an optimum arrangement agreed upon.

the task which each arm or service is required to accomplish and an optimum arrangement agreed upon.

b. In support of this proposal it may be stated that the degree of technical proficiency demanded of certain Signal Corps personnel today and the length of time it takes to bring such personnel to the required standard of proficiency is not generally appreciated. A prospective teletypewriter operator having the requisits degree of manual dexterity may be brought to proficiency in a matter of days. On the other land, a cable splicer cannot be considered competent until he has had at least two years training and experience. In this latter case, the best the Army can do in the allotted training time is to produce an apprentice. Similarly, the advances the stimulus of wer has brought to the electronic sciences, with the resulting complexity of equipment, requires a degree of training far beyond that herefore necessary. That such types of highly trained personnel should be accorded some special handling does not seem unreasonable when such handling would further the war effort.

c. Many highly trained Signal Corps specialists sent to this Theater from the Zone of the Interior were lost somewhere in the "system" and never reached any Signal Corps unit. Others were mis-assigned and hence were of little use to their organization. The time which had been spent in training this personnel was as a result largely wasted. In same cases, specialists were retrained upon assignment to a unit in another (and organically "critical") specialty to compensate for these defects in the system. This practice did not prove satisfactory. The genesis of some of the problems mentioned below may therefore be found in the personnel system itself when the reasons are not otherwise readily apparent.

SECTION 1

PERSONNEL REQUIREMENTS

2. Requirements. a. On 26 April 1943, a combined

British and United States Army Staff charged with the framing of a basic plan for the invasion of Europe was formally satablished in London under the Chief of Staff to the Supreme Allied Commender, designte. The short title of this staff was 'COSSAC'. The plan drawn up by Head-quarters 'COSSAC' for the invasion of Europe was approved by the Combined Chiefs of Staff and issued on 15 July 1943 under the code-name 'OVERLORD'.

b. After the official appointment of General Eisenhower as Supreme Commander of the Allied Expeditionary Force on 14 January 1944, Kendquerters 'COSSAC' was redesignated Supreme Headquerters, Allied Expeditionary Force, and formal command channels were established. Directly and solely responsible to the Combined Chiefs of Staff in Washington, the Supreme Commander was charged with planning. coordinating and controlling the entire European operation. Included in the Supreme Commander's staff was the Signal Division, Supreme Headquarters, Allied Expeditionary Force.

An important task of the Signal Division was o. that of sceuring personnel. This problem headed the list of difficulties in the planning stage because of the fact that standard procedure provided p reconnel only for specific operational needs. Solutions to other personnel requirements had therefore to be sought on somewhat makeshift lines. The troop basis for the Buropean Theater was initially drawn up in the fall of 1942. Only minor changes were made in it thereafter, the War Department having established a troop flow on the basis of an absolute ceiling on units for the European Theater within which troop requirements of all arms and services had to be adjusted. This procedure precluded, by its inflexibility, the establishment of a reserve of Signal Corps troops as such. Troop requirements as set up by the Theater Chief Signal Officer and presented to the Theater General Stoff for approval could not be met within the prescribed Theater troop basis. Reductions were accordingly made which subsequent events proved were sufficient to militate against the accomplishment of the Signal Corps' dual mission of operations and supply throughout the campaign. During the spring, summer and fall of 1943, a strong and partially successful effort was made on the part of the War Department to further reduce Signal Corps troop requirements above and beyond the reductions

already imposed by the European Theater troop basis.
d. Correlated with the reductions in Signal Corps troop requirements imposed by the War Department policy referred to above was the difficulty later found to exist in the matter of meeting needs occasioned by operational necessity for additional Signal Corps troops. Many requirements could not be favorably regarded either because the Signal Corps troops themselves were not available to the War Department or because it was thought undesirable to reduce other troop allotments to bring the overall figure within the approved force framework. It is believed that shortages in many categories of Signal Corps personnel developed due to a failure of the War Department to appreciate in early planning the magnitude of the Signal Corps! task and to establish reasonably accurate estimate of untimate Signal Corps troop requirements for all theaters and the Zone of the Interior.

Proficiency of Signal Corps Personnel Upon Arrival. a. Those Signal Corps units which were covered by the original 1942 Theeter troop basis and which arrived in the Theater at an early date were in general well trained and at authorized strength. As the date for the initiation of operations approached, the War Department was asked to accelerate the flow of Signal Corps units and, if necessary, to ship such units regardless of their training status. This policy continued throughout the entire operation and, as the campaign progressed and the shortage of Signal Corps troops became more acute, the proficiency of units arriving in the European Theater fell off appreciably. To compensate for this lack of adequate Zone of the Interior training, many improvisions had to be resorted to within the European Theater, as planning had not visualized the necessity for such activity on the scale that developed,

nor were adequate training facilities available,
b. The personnel of units arriving in the European
Theater also showed a progressive diminution in inherent
ability as time went on. It is believed that had original estimates provided for adequate numbers of Signal Corps troops, this latter condition would not have existed, as personnel with inherent latent ability would have found their way to the Signal Corps rather than being directed to

other and possibly less important duties.
4. Rate of Flow of Signal Corps Troops Into The European Theater. Since, as has been indicated, inadequate provision was made for the accomplishment of the Signal Corps' mission when the initial Theater troop basis was drawn up, it naturally follows that the rate of flow of Signal Corps troops to the Theater was slower then circumstances proved desirable. In general, the movement of Signal Corps troops to the European Theater was, with some exceptions, as originally scheduled. In some instances these exceptions were occasioned by (1) demands for Signal Corps troops placed upon the War Department from other theaters, (2) transportation difficulties, and (3) the mandatory diversion of Signal Corps personnel to other types of duty to meet urgent operational needs. As became evident in the later stages of the European operation, some delay must have been due to the partial failure of sources of competent Signal Corps personnel available to the War Department.

5. Conclusions. The troop basis against which the War Department furnished Signal Corps troops to the European Theater of Operations did not represent the true Theater needs nor did it provide for the creation of a Theater reserve to cushion estimated needs against the needs that actually developed. In general, the Signal Corps troop requirements estimate made by the Thester Chief Signal Officer proved sound. Plans failed to provide for a sufficiently early arrival of certain Signal Corps troops in the European Theater and certain units of such troops had to be asked for and accepted in a partially trained status.

Recommendations. It is recommended that:

a. A continuing study be made to determine the proper ratio of Signal Corps troops to other troops required for each type of major operation and necessary to assure a balance consistent with operational needs.

In planning for any future operation of a magnitude comparable to operation "Overlord", such planning include provision for the establishment of a theater reserve

of Signal Corps personnel.

The requirements for Signal Corps troops to install, operate and maintain General Readquarters' signal communication installations be established on an adequate scale and the necessary troops be made available at an early date.

SECTION 2

REINFORCEMENTS2

General. The established procedure of requisitioning and assigning Signal Corps reinforcement personnel in the European Theater during the war was in general unsatisfactory. Like other branches of the service, the Signal Corps made allowances for personnel attrition, both normal and combat. Unlike most other branches, however, the great majority of Signal Corps reinforcoments had to receive careful specialized training before they could be of value to the Appreniance out their assigned mission. The to the Army in corrying out their assigned mission. delay involved in receiving urgently needed reinforcements and their state of training upon receipt were such that official complaints on the subject were registered by many Signal Corps unit commanders. The reinforcement system they were dependent upon gave them, as a rule, neither rapid replacement of personnel nor skilled signal communication personnel.

8. Nethod of Requisiti ring Reinforcements. As indicated, birn'l Corps units followed the same procedure in requisitioning reinforcement personnel as did units of other branches. Units in the field submitted requisitions to the appropriate headquarters for all personnel reinforcement by Military Occupational Specialty. These requisitions then flowed through normal military channels until they reached army headquarters where they were con-solidated and forwarded to the Ground Force Reinforcement Command. This branch of Headquarters, Buropean Theater

or Operations, was resonable for the procurement of all reinforcement personnel from the Zone of the Interior and

for furnishing reinforcements to requisitioning units.

9. Reinforcements Upon Arrival in the European
Theater. a. All reinforcements arriving from the Zone of
the Interior entered a receiving depot of the Ground Force
Reinforcement Command. Here these reinforcements were processed and made evailable as stockage against all outstanding requisitions. From the receiving depots, reinforcements were filtered down through a series of lower echelon depote and reinforcement battalions until they arrived at a reinforcement unit which was in immediate support of a certain group of tactical units engaged in the operation. Until they joined their units, Signal Corps reinforcement personnel underwents type of basic training similar to that given reinforcements for other branches.

10. Substitutes Furnished by the Reinforcement System.

a. Signal Corps reinforcements with the proper specialty experience were furnished against Signal Corps requisitions whenever possible. If they were not available in the specialty requested, substitutes in general were supplied irrespective of their specialty numbers. These substitutes proved in most cases to be unsatisfactory, because depot classification officers making the substitutions were unfamiliar with Signal Corps units and their operation. In many instances these substitutes were not Signal Corps personnel, but came from other branches for which reinforcements were not in great demand at the particular time. The result was that many reinforcements reporting to Signal Corps units were not trained in the duties for which they were requisitioned. Some of these reinforcements were not capable of being retrained to fill either the existing vacancies or any other position within the unit.

b. In other instances Signal Corps personnel having a secondary Military Occupational Specialty of a general nature, such as truck driver (345), were furnished to units other than Signal Corps when there was no immediate demand for the primary Military Occupational Specialty involved. By this policy or procedure the Signal Corps lost

numerous highly trained technicians.

Delay in Receiving Reinforcements. The lapse of time between the submission of a personnel requisition and the arrival of the desired reinforcements extended in many cases to several weeks. Considering that units had to requisition personnel on the basis of actual losses and that they were not authorized to do so on the basis of anticipated requirements, it is obvious that a unit commander was often compelled to operate under the handloap of a personnel shortage. If anticipated losses could have been accurately estimated it would nevertheless have been difficult for a unit commander to make personnel adjustments within his unit, as he was neither informed as to when reinforcements would arrive nor whether such reinforcements could be used without further training. A part of the delay (especially notable in the case of Communications Zone units which operated over a large area and had little or no organic transportation) resulted from the transportation policy followed in shipping reinforcements to requisitioning The practice employed was to inform the requisitioning unit that reinforcements were available at a particular depot and here leaving it to the requisitioning unit to move the reinforcements to their destination.

12. Inck of Control by the Chief Signal Officer.
There was no regularly established ligison between Headquarters, Ground Force Reinforcement Command, and the Office
of the Chief Signal Officer, European Theater of Operations.
Such information as was obtained regarding Signal Corps
personnel was acquired on an informal basis. Specifically
this meant that the Theater Chief Signal Officer was not
kept currently informed of the quantity or specialties of
reinforcements available in the depots or the anticipated
arrival of additional reinforcements from the Zone of the
Interior and their specialties. Neither was information
regarding outstanding requisitions placed by Signal Corps
units for personnel furnished to the Theater Chief Signal

Officer.

Conclusions. Under the system used for supplying Signal Corps reinforcements the Theater Chief Signal Officer.wes, for the following reasons, in a large measure uninformed as to Signal Corps personnel problems incident to reinforcements:

c. Personnel requisitions submitted by Signal Corps units went through normal military channels to Ground Force Reinforcement Command Headquarters, thus by-passing the Office of the Chief Signal Officer, European Theater of

Operations.

Theater Headquarters (Adjutant General Reinforcement and Classification Branch, Ground Force Rainforcement Command) submitted personnel requisitions on the Zone of the Interior.

c. Reinforcements were under command of Ground Force Reinforcement Comment for administration, training and assignment from the time of their arrival in the European Theater until they reported to the requisitioning unit,

14. Recommendations. In any future major theater of

operations, it is recommended that:

. All Dignal Corps reinforcements be centralized in one depot under the Ground Force Reinforcement Command.

b. A highly qualified Signal Corps officer be assigned or attached to the Ground Force Reinforcement Com-mond staff to assist in the classification and assignment of Signal Corps personnel.

c. Signal Corps personnel be assigned or attached to the Ground Force Reinforcement Command staff to super-

vise that specialized training which must be continuous if skilled technicians are not to loss their efficiency.

d. The Theater Chief Signal Officer be kept currently informed, through his senior representative with the Ground Force seinforcement Command, as to the status of Signal Corps Reinforcement personnel.

SECTION 3

UTILIPATION OF SPECIALIST PERSONNEL

Personnel Within Table of Organization Units. a. The majority of Signal Corps units available in the European Theater were organized under current Tables of Organization and Equipment, each unit being provided with specific personnel and equipment to perform a perticular mission. The signal light construction company, for example, under Table of Organization and Equipment 11-27, was equipped for the primary mission of the installation and maintenance of field wire and spiral-four cable. Signal niggon companies were furnished to provide an emergence mal pigeon companies were furnished to provide an emergency means of communication, and signal operation bettalions were designed to furnish communication at the various army headquarters. In many cases the unit did not fit the mission and in others, units were assigned consecutive missions not requiring the same specialists. For this reason, the services of highly skilled technicians assigned to these units were often wasted.

b. To exemplify the foregoing, one of the chief difficulties in the European Theater was the rehabilitation program necessary to put the Continental wire system into serviceable condition. This program required a greet number of cable repair personnel. Although cable splicers were authorized on the basis of one for each division signal company and four for each signal light construction company, it was found that most of these men were engaged in other duties. An attempt to withdraw them from organizations engaged in operations was found to be unsatisfactory as they were not made available in the quantity nor with the speed required. Experience demonstrated that the value of these and certain other specialists was dissipated when they were assigned in small numbers to many organizations. A greater and more immediate benefit could have been attained if cable splicers and certain other key specialists had been available to the Theater Chief Signal Officer for use wherever and whenever they were needed.

16. Personnel Within Specialized Teams. The Table of Organization and Equipment, 11-500 series, in effect since 1943, was designed to overcome the sort of situation outlined above. It provided for the grouping of certain specialists such as switchboard installers and newereel photographers into teams designed to perform a specific mission wherever they were most urgently required. These and similar beams were used to augment other Signal Corps organizations in providing the additional personnel and equipment necessary for the specific job. In other cases, groups were selected to provide an organization capable of performing certain specialized assignments. The organization of special lats into such teams permitted greater economy in the utilization of highlyskilled personnel than was possible when the same specialists were a part of a normal Table of Organization

unit.

17. Conclusions: a. At the time when specialized missions had to be accomplished in the European Theater and capable personnel should have been available for their accomplishment, specialists were being used in operations of a less important nature as the result of the inflexible provisions of current unit type Tables of Organization and Equipment.

b. Personnel for certain specialist tasks can best be utilized when organized into teams such as proxided by

Table of Organization and Equipment 11-500,

It is recommended that: Recommendations:

Existing Tables of Organization for Signal Corp units be reviewed and the requirements for highly skilled per sonnel such as cable splicers, repeatermen, etc., be reestimated with a view to reducing the number of such specialists in these units to a minimum consistent with normal operational requirements.

In so reducing the standard unit type Table of Organization, the proper overall balance of Signal Corps personnel be maintained by placing the deleted specialists in Table of Organization and Equipment 11-500 teams.

Bibliography 1. Report of Signal Division Supreme Headquarters Allied Expeditionary Force, Operation "Overlord", Fage 1, Volume 1.

2. Army Ground Force Report Number 555, dated 24 January 1945, Subject: "Enlisted Replacements for ASF Signal Units".
3. After Action Report, Third United States Army, 1 August 1944, 9 May 1945, Part 22, Volume II.

CHAPTER 2

TRAINING

SECTION 4

Status of Training of Units and Fersonnel apponedrival in the European Theater.

19. Units, a. In many instances Signal Corps units arrived in the European Theater with personnel who haddonly completed basic or specialist training. Such personnel had been assigned just before unit concerned was alerted for overseas movement. In other instances units errived without completion of unit training or participation in maneuvers. I This was due to the desperate and immediate need for Signal Corps troops in the European Theater. Newly arrived personnel who had completed a specialist training course were in general found to be familiar with the theoretical espects of their duties but lacked practical ex-

perience. (Appendix 1).

b. Some units arriving in the European Theater had completed unit and mensuver training but lacked an appreciation of the large task confronting them. In general, Signal Corps troops acquired little understanding of the continuing supply and communication problems of actual warfare as a result of manauver experience. Supply troops received little practical training in the handling of equipment due to shortages of materials for manauver training.2 Maintenance personnel repaired damages caused by normal wear, but received no demands for the servicing of combatdamaged equipment such as later confronted them in the European Theater. Operational personnel did not receive training in handling a large volume of traffic over an extended period of time such as they experienced later under combat conditions. Units arriving oversess in many cases lacked sufficient practical experience to carry out their assigned missions in an efficient manner.

20. Reinforcements. a, Before reinforcements were sent oversets they were required to successfully complete en intensive specialized training course at rainforcement centers located in the Zone of the Interior. Certain highly skilled specialists received training from various civilian spencies. After their arrival in the European Theater the reinforcements were, if possible, given further training by Ground Force Reinforcement Command. The technical training of Signal Corps reinforcements by the Ground Force Reinforcement Command was limited primerily to refresher training of radio operators. All other training for Signal Corps reinforcements was similar to that undergone by reinforcements of other arms and services.

b. The lack of additional specialized training at reinforcement depots by the Ground Force Reinforcement Command can be attributed to several factors. No intelligent training program could be carried out as it was impossible to determine how long a reinforcement would remain in the depot. The retention period was usually a

matter of a few days but there were instances where it was a motter of months. The length of stay depended upon out-standing requisitions in the reinforcement's particular Military Occupational Specialty. Personnel were not segregated by branch of service at reinforcement depots, but were softered throughout the depot. There was a lack of equipment necessary to the resumption of technical training in the verious Signal Corps specialties. The reinforcement depot Table of Organization did not authorize the number of qualified instructors required to teach the specialized subjects poculiar to the many branches represented in the depot. The fact that Signal Corps units often received reinforcements bearing Military Occupational Specialty numbers in which they were not qualified was due in part to the above circumstances.

o. Units receiving reinforcements have stated that those received carrying the requested Military Occupotional Specialty were in general familiar with the basic theory of their occupation but lacked necessary practical

experience.

21. Conclusions.

Units received worthwhile training in the Zone of the Interior but lacked practical experience in large scale, continuing operations. Reinforcements who had completed specialist training were grounded in theory and besic principles but lacked practical experience.

Training facilities at reinforcement depots

were inadequate to permit resumption of Signal Corps specialist breining thereat.

22. Recommendations. It is recommended that:

a. Training in the Zone of the Interior include more practical work given under conditions approaching as closely as possible the actual conditions under which individuels and units will be expected to operate in an sotive theater.

Reinforcement depots be used for the further training of Signal Corps reinforcements, and the training be in accordance with the individual's specialty.

SECTION 5

Training within the Theater

23. General. The problem of training Signal Corps personnel in the European Theater was always present. This training was necessary because, as stated in the preceding section, units often arrived in the Theater with only partially trained personnel. It was also found that many reinforcements were not capable of performing their duties without additional specialist training. Likewise the introduction of new types of equipment in the European Theater necessitated the training of personnel in the use of this equipment.

Specific Deficiencies in Training. Some of the specific training problems that arose were as follows:

Signal Center Personnel. (Appendix 1) (1) Switchboard Operators. In headquarters of corps and higher cohelons, it was found that a more extensive communications system than that authorized by the pertinent Table of Equipment was required. The use of

large switchboards at these herdquarters required a higher degree of training on the part of operators and greater supervision. Training was necessary to familiarize operators with the use of foreign equipment. The traffic load was greater then operators had been trained to handle.

(2) Teletypewriter Operators. The increasing

use of tape relay equipment, with which teletype operators were for the most part unfamiliar, required a large encunt of on-the-job training. Each change in operational pro-

cedure called for a period of schooling.

(3) Cryptographic Operators. Cryptographic operators had been trained primarily in the use of the M-209 converter with little or no training on high-grade machines such as SIGABA and SIGCUM.

(4) <u>Carrier and Repeatermen</u>. The limited amount of available American repeater equipment necessitated the maximum use of French and German equipment. Available repeatermen were inadequate to man all repeater stations properly and they lacked experience with foreign type equipment.

splicers in the Zone of the Interior provided only the elements of this specialty. Lack of time permitted no more than this, since it requires approximately two years training and experience to produce a competent cable splicer. The splicing of aluminum cable, used to a large extent on the Continent, required additional instruction for both trained and partially trained cable aplicers.

(6) Redio Operators. Variations in radio

(6) Reale Operators. Variations in radio procedures as taught in the Zone of the Interior and as used in the European Theater of Operations called for retraining and constant supervision of radio operators. Radio telegraphy is a skill in which there is a rapid loss of accuracy and speed unless practice is constant. Rainforcements, while being transferred from the Zone of the Interior to the European Theater and while in rainforcement depots, had little opportunity or incentive to further their training. This made it necessary for the unit receiving the reinforcements to provide an extensive refresher course.

Zone of the Interior, emphasis was placed on the use of field wire. Material shortages prevented an adequate training program for linemen in the use of spiral-four cable. Construction units received only a few weeks training in the building of open wire lines. This situation required units in the Theater to consuct a centinuous training program for linemen.

b. Training Methods Employed.

(1) On-the-job Training. The lock of practical experience of units arriving in the European Theater was largely overcome by assigning newly arrived units to missions in rear areas where they replaced trained units who were pushed forward. This use permitted new arrivals to get gradually familiar with conditions and practices as they existed in the European Theater of Operations. In the fulfillment of these rear area missions, personnel acquire the experience necessary to assure an efficient discharge of their unit's primary

(Appendix 1). Close supervision was necessary to assure proper on-the-job training. It is the opinion of many unit commenders that maximum training results are obtained in a minimum time by this method.

(2) Personnel Exchange. Because of the interchange of equipment with the British Forces, arrangements were made whereby personnel was exchanged with the British for further training. Some of this training was accomplished in established British commercial or ray schools and some through practical experience with British signal units. This exchange training arrangement prove. veluable in arriving at combined procedures as it acquainted personnel with the practices of both ormics.

(3) Unit Schools. Unit schools were usually at army level where schools for radio operators on telephone operators were conducted. Such training, corried on while the army was engaged in operations, in not immediately contribute to the efficient performance of the signed mission since the services of instructors as well as trainees were denied their units caring the training

period.

(4) Specialized Training Schools. Specialized training schools were extablished at Theater level and provided courses in telephone operation, radio operation, very high frequency radio relay operation and asintenence. teletypewriter operation and repair, and instruction in maintenance and operation of carrier and repester equipment. The operation of these schools was a great sid in qualifying men for their respective Signal Corps Luties. It also relieved operating units of a significant part of the training load. It was possible to give superior training at these schools since competent instructors and the necessary training aids were available.

Conclusions.

Signal center personnel initially lacked the practical experience necessary to the operation of large signal centers.

The time of issue of new types of equipment did not in all instances coincide with that of the farmish-

ing of the specialists essential to its operation.

Schools operated at Theater level were able c. to combine the best available instructors with the most appropriate training facilities, thereby providing a standard of training which was not possible at lower headquarters.

Recommendations. It is recommended that: 26. a. Signal center personnel receive training and practical experience in large signal centers in the Zone

of the Interior.

The training of personnel in the use of a new type of equipment be phesed whenever possible to permit their assignment to duty coincident with the introduction of the new type of equipment.

c. Training in highly specialized subjects which for any reason cannot be conducted or completed in the Zone of the Interior be accomplished in schools operated at theater of operations level.

Bibliography.

1. Army Ground Force Report No. 515, 9 January 1945, Subject: "Questionnaire for ASF Signal Units and Personnel".

Subject: "Questionnaire for ASF Signal Units and Personnel".
2. Study No. 110 of the General Board, USFET, "Signal Supply, Repair and Maintenance".
3. Page 64, Chapter 13, Volume II, After Action Report Third US Army, 1 August 1945, 9 May 1945, "Lessons Learned and Conclusions".

4. Study No. 111 of the General Board, United States Forces, European Theater, "Signal Corps Operations", Section 2.

5. Study No. 112 of the General Board, United States Forces, European Theater, "Signal Corps Personnal, Training, and Command and Administrative Structure". Chapter 1.

CHAPTER 3

COMMAND AND ADMINISTRATIVE STRUCTURE

SECTION 6

THE POSITION OF THE SIGNAL OFFICER ON THE LILITARY STAFF

27. Scope. It is proposed to examine here only those aspects of command and staff organization which directly affect the Signal Officer in the performance of his primary mission of providing signal communication. Only those features of basic dootrine and common practice which have handicapped Signal Officers in the performance of their duties will be considered.

28. Command Responsibility. The exercise of command requires efficient operation of reliable means of signal communication. It is the responsibility of the communder to establish and maintain the signal communication system within his unit. The scope of this responsibility has recently been broadened to include responsibility for the integration of his signal communication system with that of the next higher command. The complexity of modern signal communication equipment and systems makes such integration difficult, and requires the highest degree of coerdination to be effective. The difficulties in attaining such integration very directly with the number of major commands established.

29. Relation of Signal Communication to Command

29. Relation of Signal Communication to Command Functions. The duties of a commander are divided into functional categories. Each such category is represented by a general staff officer who is responsible for advising and assisting the commander in the discharge of his duties incident thereto. The importance of signal communication to the discharge of all command functions is recognized in basic dectrine, but it is senetimes lest sight of in the preliminary planning for military and the preliminary planning the preliminary pla

is senetimes lest sight of in the preliminary planning for militery operations and in their execution.

30. The Signal Officer and the Commander. The Signal Officer advises and assists the commander in the provise not adequate means of signal communication. The extremsly technical nature of modern military communication equipment has required the commander to place an increased reliance in his Signal Officer. Habitually, the recommendations of the Signal Officer on communication matters within the immediate province of the commander are adopted and acted upon. This is less true in matters pertaining to the integration of the signal systems of subordinate commanders. As a general rule, no commander wishes to be me involved in the aperational details by which an immediate subordinate executes his mission, and likewis, does not favorably regard a similar interest in his an activities on the part of higher headquarters.

b. It is therefore (ften difficult for the Signal Officer to secure approval of directives designed to integrate the signal communication systems of one

or more subordinate commands with that of the more senior command which he represents. For example, it is difficult to present to a commander or a member of his general staff, in non-technical terms, the reasons necessitating the issuance of a directive to control the methods by which a subordinate command rehabilitates existing long lines cable facilities for its own use in an area which the commander has placed under its control.

c. For the reasons given above, the Signal

Officer usually attempts to handle such matters through "technical channels". This is an unsatisfactory solution in that the integration of the signal system as a whole becomes one of coordination rather than command, and the degree of coordination attained is dependent upon the personalities of the commanders and staff officers con-

corned.

The essential problem in the relationship of a Signal Officer to his commander hinges upon the fact that a commander establishes a chain of command by delegating responsibility to subordinates on the besis of a specific mission and/or a geographic zone. Usually the responsibility for signal communication is delegated along with other elements of command responsibility, whereas the degree of effectiveness of the various mans of signal communication is directly proportional to the de-gree of integration achieved on a theater-wide basis. This integration can be fully realized only if each commander, from theater level down, retains control of those phases of signal communication which tend to weld the signal communication system into a single unit.

31. Relation of the Signal Officer to the General Staff. a. The individual policies of the communder are the determining factor in the relationship between the Signal Officer and the general staff. The echelon of command involved may also exercise considerable influence

on these working relationships. (Paragraph 32b)

b. The capabilities of Signal Corps troops in establishing and maintaining signal communication for a proposed operation are of critical importance in the preparation of G-3 plans. Close coordination between G-3 and the Signal Officer in the planning stage is essential. During operations, the necessity for the prompt exchange of information on testical and signal communication devolopments between the two is axiomatic.

The Signal Officer must at all times work olosely with G-2 not only on questions of signal intelligence but also on intelligence and counter-intelligence signal communication problems. This requirement becomes greater as we consider successively higher ochelons of

As distinct from operational functions involved in the accomplishment of his primary mission of providing signal communication, the Signal Officer works closely with G-4 in the discherge of his supply responsibilities. The relationship of the Signal Officer to G-4 with respect to signal supply is similar to that of the chiefs of staff sections of the supply services.

32. Staff Organization as Related to Signal Corps ions. a. In what was apparently an endeevor to Functions. a.

reduce the number of subordinates from whom they (or their chiafs of staff) received direct reports, a number of commanders in the European Theater have required the chiefs of all sections of their special staffs to report through a designated general staff officer, the latter being determined by the functions of the special staff section concerned. This procedure is believed to be unsound in principle expent in ratters involving questions of supply principle, except in matters involving questions of supply coordination, and illogical in application when it attempts to subordinate to a single general staff scotion those special staff officers representing a branch which has both operational and service functions.

b. Under the procedure outlined above, in echelons which have no supply functions such as corps and army groups, the Signal Officer becomes a G-5 operating agency, while in army, contuniontions zone and thouter headquarters he may become either a G-3 or a G-4 agency. The tendency in higher headquarters to regard the Signal Comps primarily as a supply agency can only be attributed to the current War Department organization which places the Signal Corps entirely under the Army Service Forces. In any form of staff organization and procedure which may be adopted by a headquarters, the fundamental distinction between the signal communication functions and signal supply functions of the Signol Officer should be clearly recognized.3 the organization of Headquarters, European Theater of Operations, the placing of the Signal Officer under G-4 and the deligation of responsibility for signal communication in the Communications Zone to subordinate communders having area responsibility therein did much to hamper the efforts of the Theater Chief Signal Officer in integrating signal communication for the European Theater as a whole.

33. Conclusions. Signal Communication is an indispensable agency in the exercise of command. This fact is implicit in the basic doctrine which sets for the responsibilities of a unit command of the catching and

ponsibilities of a unit ormunder for establishing and maintaining signal communication within his unit. Present Tables of Organization provide a Signal Officer on a unit commander's special staff, whose fundamental duty is to provide the necessary signal communication system for the unit. The provision of a satisfactory communication system is a matter of primary interest to G-3. As secondary responsibilities, he has, amongst others, signal supply (G-4) and signal intelligence (G-2) missions. The growing practice of subordinating the signal Officer to the general staff or any section thereof is believed to be unsund and is inconsistent with the scope of his activities.

Recommendations. It is recommended that the 34. dual functions of the Signal Officer (Operations and Supply) at all levels of command be recognized, and that general and special staff procedures be such as to discourage the placing of emphasis upon one of these responsibilities to an extent that would interfere with the efficient discharge of the other.

Bibliography

- Paragraph 169, FM 100-5, 15 June 1944
- 2. See Appendix 6
- See Appendix 5

SECTION 7

ORGANIZATION OF THE THEATER SIGNAL SERVICE

35. Introduction. This section is devoted primarily to a consideration of those physical characteristics of signal communication which are determining factors in the organization and control of a theater signal communications system, This will include an evaluation of the organization of the European Theater in terms of its effectiveness in establishing and operating the Theater Signal Service, to include certain aspects of signal supply functions. In the casuing discussion all signal communication activities have been grouped into three categories: tactical, longlines, and local. Each category includes all means of signal communication, viz, wire, radio, motor messenger, etc. Each category has a definite relationship to the command structure and organization.

36. Tactical Signal Communication.

a. Tactical signal communication as referred to herein includes all signal communication facilities forward of a field army's rear boundary which are installed and operated by troops of the army or by subordinate units. This includes facilities serving supply or service units assigned or attached to the field army and located within the army zone. Direct signal communication between an army group headquarters and component armies, and to adjacent army group headquarters, are regarded as tactical, irraspective of the location of the army group headquarters.

b. Established tactical doctrine specifies that higher headquarters is responsible for establishing and maintaining signal communication to the echelons immediately subordinate to it and that a supporting unit provides communication to the supported unit. To this end, each tactical unit from army down to division is provided with the necessary organic Signal Corps troops operating under the control of the Signal Officer of the command echelon concerned. In practice this doctrine has proved sound.

c. Tactical signal communication is generally characterized by relatively short distances between command echelons and the temporary nature of the signal installations. In lower echelons, little or no use is made of commercial communication facilities which have been overrun. This is particularly true in a fast moving situation. The location of these facilities seldom meets the requirements of a unit such as a division operating in a relatively restricted zone. Moreover these facilities generally require rehabilitation, thus necessitating the employment of specialized personnel and equipment not available to a division signal officer. At corps and any levels a progressively greater use is made of existing facilities. The extent of such utilization is determined by the location of the installations, the amount of rehabilitation required and the time and means available. In any case, the temporary nature of tactical installations dictates the methods of rehabilitation to be employed. Additional repairs are invariably required if these facilities are later to be used on a permanent or semi-permanent basis.

d. To accomplish the tactical signal communication mission, it is imperative that the Signal Officer exercis

actual command over the organic Signal Corps troops and that, for the reasons given below, the Signal Officer's participation in the planning and execution of tastical operations be implicit in the organization of the staff:

Command: Current Tables of Organization (1) identify the Signal Officer at army and division level as a troop commander. This is not the case at corps level. Furthermore, there have been instances where army and division commanders have limited the command functions of the Signal Officer to "operational control". Experience indicates that administrative matters cannot be clearly separated from operational matters, particularly in the case of technical troops. The effective employment of Signal Corps troops requires a single chain of command in which the Signal Officer, serving in a dual capacity, expresses the will of the commander in the direction of all signal activities. This type of control should be uniform at all echelons.

(2) Starr Organization: Time and space factors necessitate the formulation of the signal plan concurrently with the formulation of the tactical plan in order to assure control of the operation through continuous signal communication. This obvious necessity is not always recognized in staff procedures. Many instances have been reported wherein the Signal Officer has not been advised of the tactical plan until the commander's decision has been given to the general staff and the latter are well advanced in the proparation of orders necessary to implement this decision. This situation will obtain where the commander and his G-3 fail to take cognizance of the time required to plan and install the signal communication system necessary to control the operation. The organization of the staff must be such as will assure the Signal Officer's participation in the planning stages on the same basis as other comparable numbers of the staff.

Long Lines Communication.

a. Long lines communication as referred to herein includes all long distance terminal and transmitting facilities established between principal signal centers in the communications zone and between the communications zone and the combut zone. With respect to land-lines, the scope of this definition includes such portions of the civilian and captured military long distance wire plant, and augmentations and extensions thereof, as are used to tie together the major static or semi-static signal centers of the theater. The exact composition of the theater long lines wire-radio relay system is fixed by the theater commander. High frequency and very high frequency radio circuits connecting major signal centers are also included in the long lines category, as are long distance air and motor messenger service.

The basic signal doctrine has been applied to the development of long lines communication, principle of placing responsibility on the higher head-quarters for providing signal communication to a subordinate headquarters is applicable and the need for integration between all cchelons is of primary importance. Centralicentral at the highest level is mandatory for successful

operation. This is evidenced by the fact that as of l September 1944 the Supreme Commander, through his Signal Officer, assumed control of long lines communication on the Continent.

As distinguished from the tectical category, long lines communication is characterized by relatively great distances between signal centers and by permanent or semi-permanent installations. Where practicable and logical, the basic long lines network is superimposed upon existing facilities. That these factors were recognized in the plan of signal operations for the European Theater is evident from the following extracts of Supreme Headquarters, Allied Expeditionary Force "OVERLORD" Signal Înstruction, Part I:

"SECTION VI

LANDLINE COMMUNICATIONS

"ITEM 1 CONTROL OF MAIN WIRE NETWORK

Since the rapid advance of the Allied Armies has exceeded that onvisaged in the earlier operation plan, it has become evident that the long line requirements of all services cannot be met from normal Signal resources. Great reliance will, therefore, have to be placed on the FRENCH PTT (1) and corresponding organizations in HELGIVI and HOLLAND.

S MITTY CONSTRUCTION AND REHABILITATION OF WIRE LINES AND CABLES

- "1. The lines of communication for all services on the Continent will be developed from the existing main underground cable routes * * * * * * , supplemented as necessary by Army type underground or everhead c astruction. Such existing wire communications may be partially unserviceable due to enemy demolitions etc., Rendering new construction necessary, but a full and adequate scale of communications, particularly in the rear areas, can only be provided by the restoration of the existing network."
- d. The normal concept of an axis of signal communication is not entirely applicable to long lines. So far as the combat zone is concerned, long lines provide the link with theater or higher headquarters and as such may be regarded as an axis. However, they also provide signal facilities linking the combat zone with supporting communications zone installations of all types, as well as all long distance intra-communication for the communica-tions zone itself. Long lines must be regarded as a network the backbone of which is in many cases the existing "commercial" communication system. Furthermore, effective operation and economy of personnel and equipment require (1) Bureau of Postal, Telephone and Telegraph Services.

that long lines be regarded as a single system under centralized control and not as an association of independent parts.

e. Acceptance of the principle that long lines must constitute a single system obviously requires the reflection of this principle in the structure of the organization charged with the establishment and maintenance of long lines. From the technical point of view it should also be noted that the closest coordination in the use of personnel and equipment is required to provide high quality long distance speech and toletype circuits. This coordination cannot be readily achieved unless terminal and intermediate amplifying or relay installations are centrally controlled.

Organization in the European Theater for long

lines control and coordination was as follows:

(1) The basic signal plan for the European Theater established an organization to work in conjunction with civilian communication agencies and to control the use of long distance wire facilities. This organization was on agency of the Signal Officer on the staff of the Supreme Commander and was designated as Allied Expeditionary Forces Long Lines Control. For purposes of this discussion, two

salient features of this organization should be noted:
(a) It was concerned only with long lines wire facilities. Control of "long lines" messenger, radio and other means was largely the responsibility of the Chief

Signal Officer, Communications Zone. (b) It was primarily (b) It was primarily a staff organization in that responsibility for implementing its decisions was delegated to other agencies. Within the U.S. zone, the principal military operating agencies involved were those under the control of the Chief Signal Officer, Communications Zeno.

(2) Major responsibility for long lines communication in the U.S. zone was charged to the Chief Signal Officer, Communications Zone. 2 In general he was responsible The development and coordination of the main line wire system in the U.S. zone; fixed radio installations; planning, installation, operation and maintenance of fixed wire facilities associated with the main line network; and the establishment of a main route messenger service. As a mumber of the special staff of the Communications Zone commander, the Chief Signal Officer discharged these responsibilities through the Communications Zone organizational structure.

(a) In the organization of Headquarters (3)Communications Zone the Chief Signal Officer was placed under G-4.3 Placing the Chief Signal Officer in this position was undoubtedly based on consideration of the Communications Zone's primary mission of supply and the Signal Officer's supply functions in particular. As stated in Section 1, this form of organization reflects the War Department organization and fails to recognize the dual responsibilities of the Signal Officer for both signal communication and signal supply. Furthermore, the Communications Zone was divided geographically into base, intermediate and advance sections, and centrol was

docentralized by the delegation of command functions to section commanders for their respective areas. In keeping with this structure, the control of Signal Corps troops and installations was largely decentralized, each base, intermediate and advance section commander being responsible for signal communication within his area. The signal officers on the staffs of the various section commanders were necessarily concerned primarily with the internal signal communication of their areas, and theater signal communication tended to become an association of independent local systems rather than a unified system. The Chief Signal Officer could not exercise direct control over all long lines activities except by first securing approval in each instance, for the issuance of a directive through command channels. The delays (and attendant confusion and misunderstanding) in this procedure militated against achieving the required

(b) As an example, the following instance was cited by Colonel Gooper, Chief of the Personnel Branch, Office of the Chief Signal Officer, Communications Zone; "During one period a very high frequency radio relay circuit carrying both speech and teletype channels was being operated between a point on the French Borth coast and Paris. Relay stations were located in the areas of three different bese sections. Despite the fact that these base sections were not concerned with the operation of this circuit, it was necessary for the Chief Signal Officer to have directives issued through command channels, and to secure the concurrence of all base section commanders, in order to mave a man from a relay station in one base section to a relay station in another base section."

(c) The implementing of other administrative instructions under this system proved equally awkward and indicated that the agency charged with installing and operating long lines signal communication should exercise direct control over operating personnel and equipment,

wherever located.

38. Local Communication. a. Local communication as referred to herein consists of that portion of the signal communication facilities available to a headquarters which provides communication between the headquarters' signal centers and units or installations in the immediate vicinity.

b. Local communication is characterized by relatively short distances between installations. So for as telephone service is concerned, the facilities may be regarded as identical to those between a local subscriber and the exchange serving the area in a civil system. The characteristics are the same for both the combat zone and the communications zone, differing only in the degree of permanence of the installation.

c. Local communication is generally organized on the basis of area control. The headquarters centrolling the area is responsible for establishing communication to its subordinate installations and usually provides service to other installations within the area which are under another command but which are supporting the local troops. The Signal Officer on the staff of the area commander normally has the necessary personnel and equipment required to furnish local communication. In the combat zone, the local

system is incorporated into the theater system by the facilities established between the headquarters of the area commander and higher headquarters. In the communications zone, the area (base, etc. sections) signal centers are linked to the long lines system by establishing signal communication to one or more of the signal centers operated by the theater signal communication service. To assure effective operation, there must be a clear distinction between the control of local communication and of long lines facilities within each area. The theater signal officer must retain complete control of personnel and equipment operating long lines installations in a given area, whereas local communication remains the responsibility of the local area commander.

39. The Theater Signal Supply Service. a. As an arm with service functions, the Signal Corps is charged with the procurement, storage and issue of a vast amount and variety of equipment. During operations in the European Theater, Signal Corps supply functions were essentially the respensibility of the Chief Signal Officer, Communications Zono.4

b. Organization and Control. As indicated above, the organization of Headquarters, Communications Zene placed the Chief Signal Officer under the direct control of G-4. Superficially such organization would appear to be eminently suitable for the discharge of supply functions, however illogical it is for the accomplishment of the signal communication mission. Practically, the decentralization of the Communications Zone into a cellular organization of base, intermediate and advance sections practided the realization of any advantages for expediting supply activities gained from the structural organization of its headquartegs. All signal installations were some rolled by the commander of the section in which they were located. These sections operated under relatively broad directives issued by Headquarters, Communications Zone through command channels. The emphasis in these directives was on total tennage to be shipped rather than upon a detailed control of the movement of specific items. Control exercised on a "tonnage basis" slone made it difficult to expedite the movement of critical items in short supply. In general, the Theater Signal Officer was unable to control the m venert of any specific items except by coordination obtained through "technical channels", Ac in the case of signal communication, the inherent fallacy of operating a complex system on the basis of "cooperation" rather than "command" becomes apparent in analyzing the signal supply system of the European Theater. From the standpoint of a und organization, both responsibility and authority must be vested in the same person or agency. The organization of the signal supply system in a combet zone provides an example of this axiom. The Signal Officer of a field army is responsible for providing, storing and tesuing all signal supplies for the entire army. To execute this mission, the army signal service which he commends normally includes a signal depot company. The principle of indivisibility of responsibility and authority would appear to be equally applicable at theater level.

40. Conclusions. a. The organization of a theater size nel service should be based on the following considerations:

(1) Taotical signal communication is the

responsibility of each tactical commander in the chain of command. Through his Signal Officer, the commander directly controls the personnel and equipment employed to install, operate and maintain the required tactical Signal installation.

(2) Long lines communication must be organized as a single system in which the installation, operating and maintenance personnel are centrally controlled. Long lines comprise the basic network of theater signal communication and are of such a nature as to proclude any decentralization of responsibility, or of control entirely through command channels
(3) Local signal communication serves a restant

tricted area and should normally be the responsibility of the area commander. The distinction between local and long lines

facilities must be clearly recognized.

(4) The supply responsibilities of a theater chief signal officer are defined by the service functions of the Signal Corps as set forth in Field Service Regulation. The decentralization of control over signal supply installations is inconsistent with a theater chief signal officer's

responsibilities.
b. The responsibilities of the Chief Signal Officer, European Theater of Operations, as defined in basic Theater policies, and the organization of the European Theater to implement these responsibilities were not entirely consistent, Experience has proved that responsibility and authority are inseparable. A theater chief signal officer cannot effectively perform his mission unless given control of the personnel, equipment and other facilities necessary for its accomplishment.

Recommendations. It is recommended that: 41.

In each future theater of operations, a theater signal service be organized as an agency commanded by the chief signal officer of the theater.

Through the theater signal service, the commander ъ. exercised direct control of all long lines communication facili ties in the theater and all signal supply installations in the communications zone.

Bibliography

- 1. See Appendix 3
- 2. See Appendix 4 3. Sec Appendix 2
- 4. See Appendix 4

APPENDIX 1

The following selected extracts from documents is Trulicated gra quoted for reference convenience:

1. Extract from "AGF Report No. 573 - Aspects of Training of Army Service Forces Signal Units Which Need Greater Emphasis, 28 January 1945"

"Comments of unit commenders: --- b. 3111th Signal

Service Bettalion.

(1) Experience in operation shows that what is needed by the technical man is more actual practice under conditions similar to what will be encountered. Field exercises of the unit ere important to iron out operating procedures, to shake down before actual operations, and develop administrative efficiency."

2. Extract from "Symopsis of Interview with Lt.

Col. Horace M. Wood, Officer-In-Charge Signal Center, Headquerters Communication Zone, European Theater of

Operations, 8 September 1945":

"Training. Fundamental concept of procedures was not included in training of teletype operators in Zone of Interior service schools. They did not have the sense of traffic handling. Forms were taught without any consideration given to the underlying reasons for their use. All operators received had to be retrained for about three weeks."

3. Extract from "Synopsis of Interview with Major William P. Richmond, Staff-Officer-In-Charge Signal Cen-

ter Operations, Headquarters Communication Zone, European Theater of Operations, & September 1945".

"Signal Personnel and Training. Dire need exists for the training of signal specialists in the Zone of Interior for work at higher echelons. For example, all SSN 805 received were trained in the use of Converter M-209 only. All had to be trained to operate autometic cryptographic devices .--- Prior to D-Day, ETOUSA metric cryptographic devices. ---Prior to D-Day, ETODA hed two Signal Service Battalions operating for the head-quarters. In July 1944, the 3104th was assigned to Com Z to operate the signal center. This unit collapsed within a short time due to the inexperience of its personnel in ETO procedures, and lack of the type training necessary in operating for a large headquarters.

4. Extracts from "AGF Report No. 637 - Instances of Application of Portion Technique or Tage.

Application or Adaptation of Doctrine, Technique or Tactics as Taught in the United States, 5 March 1945":

"2 (c) Operators

1. The Army training given these operators in the States, in the majority of Camp Crowder, Missouri, was good, but lacked the completeness necessary for efficient operation in large installations such as Com $\mathbb Z$. Too much emphasis seems to have been placed upon subjects such as Army Organization and Basic Training and too little upon just what a message should contain. many cases men were totally unfamiliar with just what they were responsible for doing as an operator. lacked confidence in their own ability. More thorough training in the hendling of model Mineteen teletype machines and greater emphasis on speed and accuracy of operation, instruction in the reading of tape and a more

complete instruction in the capability of the equipment they operate would undoubtedly make for more efficient operation.

2. --- Tape relay operation is one of the most used methods of passing messages within the Army Networks among the higher heedquarters and for men unfamiliar with tape relay procedure to even attempt to operate in a signal center where tape relay operation is employed is disastrous to complete and efficient handling of traffic. A wider, more complete distribution of material contained in TCL's 2, 3, 4, 5, 6, and complete and thorough instruction in the procedures outlined therein at some large station in the States prior to shipping men overseas would aid greatly in eliminating this laok of knowledge so necessary for operation in higher headquarters."

"2 (d) Repairmen

1. The G. I. training given teletype repairmen in the States was good, but it was not enough, or given to men to prepare them for a commercial installation, such as we of our battalion had had to install and maintain."

Telephone Switchboard.

(b) The installations operated abroad have varied considerably from those encountered in the USA and have been entirely different from those studied in G. I. Schools. However, in general, it has been possible to combine G. I. and Bell system telephone practices to meet the new situations.

> "(3) Message or Signal Center.

(b) The preliminary training that was given in the Sates was wholly inadequate even though fixed signal center procedures and techniques were stressed throughout. The reason for the inadequacies were that too much stress was given to FM 24-5, and not enough to procedures as laid down in TCL 2, 3, 4, 5, 6.

(d) Crypto men spent too much time in training on cipher converter M-209 and too little time with the SIGABA and autocode equipment. Procedures as used at WAR were given to the men in their training but limited facilities did not permit giving the men training in such things as oryptonets."

"(6) Garrier.

(6) --- Training of carrier and repeater men was skimpy, but not entirely inadequate by reason of operation of G. 1. schools in conjunction with the Bell System. In general, the personnel and equipment of the team were inadequate for proper handling of its assignments, but the civilian experience of the men plus their willingness and aptitude have enabled them to do a good job throughout."

5. Extract from "Analysis of Signal Problems" (up-

5. Extract from "Analysis of Signal Problems" (undated) a report to Chief Signal Officer, European Theater of Operations, prepared by Colonel P. A. Wakeman, Signal Officer, Advance Section, Communications Zone, European

Theater of Operations.

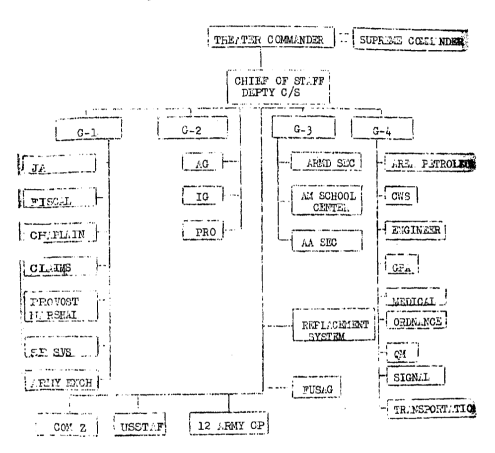
Telephone Operations.

(1) Personnel and training --- A real and adequate training course for operators is not

provided in the Army system. A man is classified as a telephone operator upon learning something about a 5D-72 and handling a few test calls, and after gaining a knowledge of a few useful phrases and of the phonetic alphabet. As a result, all training and development of operators had to be accomplished on the job. This had a very detrimental effect on the service, particularly in the first months on the continent. Proper training would consist of an intelligently prepared training period of a minimum of three weeks followed by an extended period of actual full time operating on all types of switch-boards.

APPENDIX 2

ADMINISTRATIVE ORGANIZATION OF ETOUSA 2 August 1944
Compiled From Colleteral Information



Sameraix 2

APPENDIX 3

SUPREME HEADQUARTERS

ALLIED EXPEDITIONARY FORCE

Copy No.

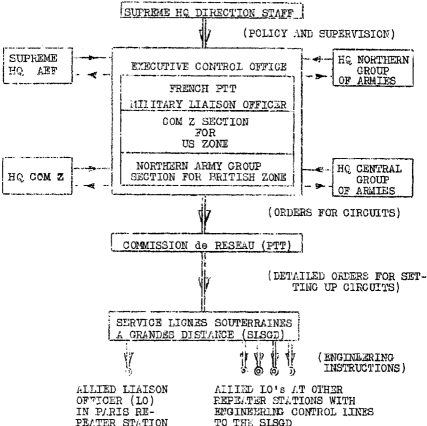
"OVERLORD"

issued 16 Sep 44

SIGNAL INSTRUCTION - PART 1

REFERENCE SECTION VI

ALPENDIX "T" ALEIED EXPEDITIONARY FORCE LONG LINES CONTROL (AEF LLC



TO THE SLSGD

Requests for circuits

LIGUND:

Instructions regarding : restoration and construction

APPENDIX 3

RESTRICTED

RESTAICTED

APPENDIX 4

SUPREME HEADQUARTERS

ALLIED EXPEDITIONARY FORCE "OVERLORD" SIGNAL INSTRUCTION

PART I - SECTION II

EXTRACT

RESPONSIBILITIES FOR SIGNAL FUNCTIONS IN THE US ZONES ITEM 5

A division of responsibility for major signal function within the Central Zone and the Southern France Zone which require close coordination between the CSOs of Groups of Armics and the CSO Com Z has been arranged as follows:

Responsibilities of the Chief Signal Officer, Com (1) The coordination of communications in the US zones referring all matters which cannot be settled by direct agreement to the US Joint Signal Board.

(2) The development and coordination of the main wire system in the US Zones referring all matters which cannot be settled by direct agreement to the US Joint Signal Board.

(3) Fixed radio installations, except those

peculiar to Supreme Hq AEF, the Air Forces, army Airways Commu.

ication System, the Navy, Press and Psychological Warfare.
(4) The planning, installation, operation and (4) The planning, installation, operation and maintenance of fixed wire installations associated with the main line network and other similar common-user systems, as well as fixed wire installations forming an integral part of the wire system of the Com Z.

(5) The establishment of a main messenger service in the US Zones with connections to the NDS and messenger ser-

vice for the Press within the Com Z.

(6) The supply and installation of Reilway Signal Systems in conjunction with the Chief of Transportation, Com Z. Maintenance of wire lines along right of way will also be included in the responsibilities of the Chief Signal Officer. Com-Z, when such wire lines are used jointly by the Transportation

Corps with others.

(7) The supply of all signed items for the Ground Forces, and of all signed items common to Ground and Air Forces for the Air Forces.

×

(8) The supply of all US signal equipment require by Supreme Hq AEF and the provision of storage of the Supreme HQ AEF reserve of US signal equipment fisted in Appendix "1-3".

(9) The technical coordination and supervision of

signal intelligence in the US Zones as the agent of the War Department and of the Theater Commander.

(10) Signal security in the US Zonds as the agent

of the War Department and of the Theater Commender.

b. Chief Signal Officers Contral Group of Armies
and Southern Group of Armies.

(1) The planning and coordination of fixed radio
installations for the Press and Psychological Warfers, delegating to the Chief Signal Officer, Com Z, appropriate responsibility for fixed redio installations, operation and maintenance pertaining thereto.

Appendix 4 - (1)RESTRICTED

(2) The planning, installation, operation and maintenance of fixed wire installations forming an integral part of the wire system of the Amy Group, requesting necessary technical assistance from the Chief Signal Officer, Com Z.

(3) Messenger service for the Press within the Combat Zones but a separate Press Messenger Service will be discouraged.

Appendix 4 - (2)

APPENDIX 5

PEADCUARTERS THEATER SERVICE FORCES EUROPEAN THEATER OFFICE OF THE THEATER CHIEF SIGNAL OFFICER

(REAR) APC 887

18 October 1945

SUBJECT: Organization of Signal Corps

: The General Board, U.S. Forces European Theam TOter, APO 408, U S Army, Attn: Signal Section

- Confirming my conversation with Colonel Downing on 7 September 1945, herewith are presented in consoli-dated form the ideas I expressed concerning recommenda-tions for future organization of the Signal Corps based on 40 months' experience overseas as Signal Officer with the Fighter Command in England, Acting Signal Officer of the Air Force in England, Assistant Signal Officer of the Torch Planning Group, Assistant Signal Officer of the Air Forces in North Africa, Signal Officer of SOS, Communications Zone, and SOLOC (Mediterraneen Theater of Operations), and Deputy Chief Signel Officer, European Theater of Operations and Theater Service Forces, European Theater.
- The Signal Corps should have two principal 8. functions:
- (1) Communications (all wire and radio communications, postal service, V-mail service, messege service, Signal dispetch service, air dispetch service, letter dispatch service, and special courier services of all kind).

(2) Signal Supply functions (including ra-

search, development, end procurement, etc.)
(a) Practically all other governments have a single unified communications service; England, the General Post office in England; the Post Telegraph end Telephone in France; or the Reichs Post in Garmany.

(b) A single unified agency to handle

all matters of communications, mail, telephone, cables, dispetches, packages, V-meil, radio photo, would be much more efficient than the present system of divided responsibility. At present, the AG postal service frequently calls upon the Signal Corps for the location of units, organizations, agencies, etc., the location of which have been lost to the AG directory service. Practically everyheving access to a telephone directory uses it to sethe address of individuals and organizations. The Various dispatch agencies now operating to handle cables, assages (message centers) could just as well handle all mail and postal services with comparatively little additional personnel and with a considerable saving of vehicles and other means of transportation. An example of divided responsibility is the V-mail service. Letters are received in the post office and after being receipted

for are turned over to the V-mail section of the Signal Corps for processing and then returned to the post office for transmission via air courier.

2. All communication responsibilities should be organized under a single operating head for each Theater or other similar areas commanded by an officer who should operate in the dual function as the Commander of the service and as the communication staff officer of the appropriate commander. This should also be on a general staff level, possibly G-6 or G-Signals. He should operate as a Division Corps Artillery Officer operates, both as the commanding officer and as a general staff officer.

This communication service should include all communications down to armies, communications for the ermies being an integral part of the ermy. The installation and maintenance of long lines and trunk lines between switchboards (in general) and all toll switching should be performed by the Communications Service. All radio except that of inter-army should also be a part of the Theater Communications Service (parenthetically, the Army Communications Service should be world-wide in scope to include service to all military and diplomatic agencies in the world wherever that might be located). The Communications Service would include all code and cipher functions necessary in connection with the handling of traffic.

The supply side of Signal Corps could be entirely distinct and separate from the operating side of communications service and be a part of the service forces. It could also include all research, development, procurement, storage, issue and distribution of all items poculiar to the Signal Corps as it is now or with the suggestted assimilation of other functions now being performed

by other agencies.

/s/ H. G. Miller /t/ H. G. MILLER Colonel, Signal Corps Deputy Chief Signal Officer

APPENDIX 6

HEADQU/RTERS THEATER SERVICE FORCES EUROPEAN THEATER OFFICE OF THE CHIEF SIGNAL OFFICER

(main) APO 757 16 August, 1945

Lieutenant General John C. H. Lee. Commanding General, How Theater Service Forces, European Theater, APO 887 - U. S. Army Subject:

Signal matters for consideration by Theater

General Board.

Dear General:-

In compliance with the instructions contained in your letter of 7 August 1945, I submit the suggestions set forth in Appendix "A" as items in the Signal field appropriate for consideration by the General Board.

You may rest assured that I and my staff will cooperate to the fullest with Colonel Downing and the other

Signal representatives on the Board.

Sincerely,

s/F. H. L.NAHAN, JR., t/F. H. L.NAHAN, JR., Major General, USA, Chief Signal Officer

1 Inol: As stated:

E-X-T-R-L-C-T

APPENDIX "A"

SIGNAL SUBJECTS RECOMMENDED FOR CONSIDERATION BY THE THEATER GENERAL BOARD

COMMAND AND STAFF ORGANIZATION

۳2. The position of the Signal Officer in Combined and

Theater Staffs.

"The british thought is that the Signal Officer is primarily an operational Staff Officer. The American thought tends towards the idea that the Signal Officer is primarily a Service Force Officer. The present location of the U.S. Chief Signal Officer in the Service Forces has adventages in the performance of his responsibilities relative to Dignal Supply, formance of his responsibilities relative to Signel supply, maintenance, and similar service responsibility. On the other hand, he is usually handicapped in this position in fulfilling his responsibilities in the coordination of the overall communications system, Signal intelligence matters, coordination of communications between Lir, Ground and Dervice Forces, and similar operational responsibilities. It is suggested that the Board study the lessons learned in this theater to determine whether or not in our post-war organization the Chief Signal Officer should be considered as the Operational Officer and Service Force Officer, or that there should be lirector of Signals responsible for operational and theater wide coordination, and a Signal Service Officer responsible for those matters which are purely of a service neture."

Appendix 6