

39/3

DISPATCH	CLASSIFICATION	PROCESSING ACTION
	SECRET	MARKED FOR INDEXING
TO	Chief, KUWOLF [] Chief, War Planning Staff; Senior War Planner, Europe [] C/ULS(Heidelberg)XX	NO INDEXING REQUIRED
INFO.	Chief, EE; Chief of Station, Germany; Chief, CSB	ONLY QUALIFIED DESK CAN JUDGE INDEXING
FROM	Chief, Munich Operations Base	MICROFILM
SUBJECT	ODTDORIC/BGFIGHTER/PBCHORD Proposed Wartime Capability Plan for PBCHORD	

ACTION REQUIRED - REFERENCES

1. Under separate cover is the proposed Wartime Capability Plan for PBCHORD. As addressees know, a great deal of energy and time by PBCHORD, KUBARK, and ODIBEX has gone into this plan, which we hope can be regarded as the final draft.

2. Addressees are requested to provide early comments or concurrences to Munich Operations Base [] who will arrange any necessary consultations with respect to comments or proposed changes, or notify SWPE of concurrence so that arrangements may be made for formal acceptance of the plan by ODIBEX.

3. For addressees' information, a generally similar plan is being developed for TPFEELING.

[]

Attachment: Wartime Capability Plan

Distribution:

- 2 - KUWOLF w/3 cys att.
- 1 - C/WPS w/3 cys att.
- 1 - SWPE w/2 cys att.
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CROSS REFERENCE TO	DISPATCH SYMBOL AND NUMBER	DATE
	EGMA-66293	1 April 1965
	CLASSIFICATION	HQS FILE NUMBER
	SECRET	200-124-39

HEADQUARTERS
US ARMY 502d
TECHNICAL COMMUNICATIONS GROUP
(BROADCAST)

AEAGC-PC

APO 407, US Forces
1 July 1964

SUBJECT: Wartime Capability Plan (U) (Draft)

1. (C) Inclosure 1 is the (Draft) Headquarters, United States Army, 502d Technical Communications Group (Broadcast) WARTIME CAPABILITY PLAN (U) (clas) (Short Title: USA 502d Tech Com GP (Bcst) Wartime Cap Plan (U)). This draft plan supports Appendix 6, Strategic Radio Broadcast Capability Plan to Annex J to USAREUR OPlan AE 101 (U) (clas).

2. (U) This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws (Sec 793 and 794, Title 18, USC). It will be handled, stored and transmitted in accordance with AR 380-5, OPNAV INSTR 5510.1B or AFR 205-1, and the special instructions contained herein (Annex A, (Security)), as appropriate. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. Reproduction of this document in whole or part is authorized; however, access will be strictly limited to individuals, properly authorized, who require the information to carry out their official duties.

3. (U) Regraded CONFIDENTIAL when separated from SECRET inclosure.

HOWARD M. JONES
Colonel, SC
Commanding

Headquarters
US Army 502d
Technical Communications
Group (Broadcast)
APO 407, US Forces

WARTIME CAPABILITY PLAN (U)

MAP: Europe, North Africa and Asia, 1:4,000,000, AMS 1202,
Sheets 8, 19, 20, 31A, 32, 42 and 43.

References: a. Appendix 6 (Strategic Radio Broadcast Capability Plan)
to Annex J (PsyOps) to USAREUR OPlan AE 101 (U).

b. SWPE OPlan 100 (U).

c. Letter, AEGC-PC, Ho USAREUR, 17 September 1962, Subject:
Letter of Instructions -- Command Assignment, US Army 502d Technical
Communications Group (Broadcast) (U).

1. (S) SITUATION.

a. General. This is a cover organization to provide military
trappings to a non-USAREUR organization to enhance the security of peace-
time planning and to facilitate its operations in wartime. This plan is
responsive to the commitment in reference b to support USCINCEUR in war-
time in accordance with the delegation of planning responsibilities to
CINCUSAREUR in reference a.

b. Enemy Forces. See reference a.

c. Friendly Forces. See references a and b.

d. Definitions. Same as in references a and b.

2. (S) MISSION. The designated component commander of the 502d
Technical Communications Group will plan in peacetime with CINCUSAREUR to
develop the radio broadcast capability of this organization for the conduct
of strategic psychological operations in wartime under the direction of
USCINCEUR.

3. (S) EXECUTION.

a. Concept of Capability.

(1) Purpose of Military Cover. The overt identity of the element concerned is unofficial and presumably privately owned and sponsored by American nationals. Association of this overt identity with the US military for planning purposes in an unclassified manner would attach implications impairing the value of its unofficial status. The need for extraordinary security arrangements is even more apparent as the overt identity is controlled by a covert identity. Latter's identity is hereafter identified simply as a non-USAREUR component commander (designate). Association of the overt with the covert identities would jeopardize the existence of the entire element. A military cover title, therefore, permits concealment of the foregoing relationships for planning purposes in peacetime and an improved status in wartime to facilitate operations. In wartime, upon activation of the military unit, the identity of the radio programs with the military title need not be disclosed. See Annex A (Security).

(2) Objective. The objective of this planning is to provide in peacetime for the requirements identified as necessary to ensure the ability of the overt identity to continue its radio programming activity undiminished during the transition from peace to war and the capability to continue operations under wartime conditions. Further, the objective of this preparation is to provide a capability to USCINCEUR, through the component commander, to conduct strategic radio broadcast psychological operations in wartime.

(c) Planning requirements. To accomplish above capability for wartime operational readiness, it will be necessary to plan in the following phases:

Wartime Capability Plan (U)

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(a) Advance Party. Air movement of key personnel to rear area facility to commence preparations to increase or improve the capability of this alternate site to assume the continuity of operations of the German base if and when required. See Annex B (Advance Party).

(b) Evacuation Movement. The planned evacuation of selected US nationals and dependents off-continent as DOD sponsored personnel. See Annex C (Evacuation).

(c) Relocation as Nontactical Unit (RONTU). The relocation of personnel and equipment as a military movement from present site(s) to alternate operational site(s). See Annex D (RONTU).

(d) Standfast. The provisions for the personnel who will remain in place to provide continuity of operations as long as the area is tenable and the technical situation permits. Also, the organic capability of this element to relocate to an alternate site if and when forced from the main site. See Annex E (Standfast).

(e) Logistical Support. The plan for provision of logistical support for the foregoing movements or situations. See Annex F (Logistical Support).

b. Coordinating Instructions.

(1) USCINCEUR through the designated component commander will direct the execution of all phases of this plan.

(2) CINCUSAREUR will be concerned with the development and preservation of this organization to support USCINCEUR through the component commander in wartime.

(3) All actions in implementation of this plan will be guided by the instructions contained in Annex A (Security).

4. (U) ADMINISTRATION AND LOGISTICS.

a. See reference b and Annex F (Logistic Support)

b. All supplies and material for support of this plan not issued on troop basis will be provided from stocks authorized by appropriate Section of Project Army-EUCOM (SWPE)-GEN 1-64 OP (proposed). These stocks will be prepositioned in FRG as required and at designated USA General Depot in France for replenishment and provisioning.

Wartime Capability Plan (U)

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S E C R E T

S E C R E T

c. The CG US Army Area Command will be tasked to provide requisite number of passenger buses to effect relocation of this organization as directed.

5. (U) COMMAND AND SIGNAL. See references a and b.

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ANNEXES:

- A - Security
- B - Advance Party
- C - Evacuation
- D - RONTU
- E - Standfast
- F - Logistical Support

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Wartime Capability Plan (U)

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Headquarters
US Army 502d
Technical Communications
Group (Broadcast)
APO 407, US Forces

ANNEX A (Security to Wartime Capability Plan (U))

1. (S) SECURITY REQUIREMENTS.

a. Peacetime. It is imperative that preparations for wartime do not impair or destroy the public image of this broadcasting organization. Accordingly, techniques of cover and deception must be utilized to preserve this capability.

b. Wartime. The successful preservation of the public image of this broadcasting organization in peacetime will permit acceptances of military trappings in wartime without losing audience contact or denying USCINCEUR the support of this psychological capability through the component commander.

2. (S) SECURITY TERMS.

a. Overt Identity. The identity of this broadcast facility as known to the general public and listening audience.

b. Covert Identity. The true identity of the organization sponsoring the Overt Identity.

c. Military Identity. The title of this organization "USA 502d Technical Communications Group" provided the Covert Identity by CINCUSAREUR to permit peacetime planning for the Overt Identity.

d. Component Commander. When not otherwise identified in this plan, it will apply to the Commander of the Covert Identity Component in Europe assigned to support USCINCEUR in wartime.

3. (S) USE OF SECURITY TERMS. None of the above terms may be used in association with any of the other terms in a classification less than SECRET, NOFORN, LIMITED DISTRIBUTION. Association includes physical

proximity in files or folders. Disclosure of one with the other must be by proper authority and justifiable need to know. The Military Identity must not be disclosed as a "cover" except under foregoing circumstances.

4. (S) PERSONNEL SECURITY.

a. US Covert Identity Personnel. To the extent determined by this Identity these persons may be made witting of the other Identities and documented as appropriate for their overt assignment.

b. Non-US Nationals. In peacetime those persons would only be witting of the Overt Identity with which they would have appropriate documentation. Upon activation of the Military Identity, those having need to know would be informed through appropriate cover story of the US Army's assumption of protection and utilization of this US owned and operated facility. Documentation must be in readiness for these persons, without their knowledge, attesting to their employment by the US Army and their rights to protection. This documentation must also provide for approved dependents of these persons. Only non-US nationals of a wartime value to the US will be indoctrinated and documented in the foregoing manner.

5. (S) PHYSICAL SECURITY.

a. Peacetime. All preparations for wartime concerning the Military Identity must be in the name of this Identity and consistent with military procedures for a normal military unit. This involves the physical separation of military preparations from the premises or physical proximity of the Overt Identity.

b. Wartime. After the Overt Identities have been informed of the Military Identity per above, actions should be taken to avoid disclosing this to the target audiences. The Covert Identity should remain concealed except for those authorized above. This implies the free use of military paraphernalia by Overt Identities under the Military Identity.

Annex A (Security)
Wartime Capability Plan (U)

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6. (C) REAR AREA SECURITY.

a. Fixed Installations. This organization will provide Headquarters USAREUR (ATTN: AEAGC-PC) descriptions of buildings, storage areas, landlines and antenna parks requiring special guards in wartime to protect them against sabotage or illegal entry (Appendix 1 to Annex A). USAREUR, in coordination with the European representative of the Covert Identity and Headquarters, USEUCOM, will include these requirements among other US property needing protection in wartime. At appropriate time and circumstance, USAREUR will negotiate these requirements through MOD, Bonn, for acceptance by the FRG Territorial Reserve Force. Further, when appropriate, the Commanding General, First French Army will be informed of these arrangements with FRG for the security of US property in Munich in wartime.

b. Tactical Situation. The Seventh Army, reference c, will keep this organization informed of the tactical situation and provide such assistance as is feasible under the circumstances to effect the withdrawal of this unit.

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Annex A (Security)
Wartime Capability Plan (U)

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APPENDIX 1 to ANNEX A (Security of Rear Areas) (U)

1. (S) REAR AREA LOCATIONS.

The US Army 502d, Technical Communications Group (Broadcast) has facilities at two locations in Munich, Germany; one transmitter site at Lampertheim, Germany, and the landlines connecting the Munich facilities with the Lampertheim transmitter site. The following information is submitted regarding each facility or site:

a. Headquarters Detachment: The Headquarters Detachment, US Army 502d, Technical Communications Group (Broadcast), is located at Lilienthalstrasse 2, Munich, Germany. The building which houses the detachment is a three-story rectangular-shaped office building, which formerly served as the air terminal building of the old Munich Oberwiesenfeld Airfield. The Headquarters Detachment building houses the administration and personnel sections as well as programming and studios, where the bulk of the broadcasts are prepared for transmission to the transmitter site. The basement of the building is also used for storage of office supplies and miscellaneous office furniture. Adjacent to each end of the building are barrack-type structures, one of which is utilized as the employees' canteen, and the other houses a general services section, electricians' shop, carpenter shop, dispatcher's office and a vehicle repair bay. The entire area is enclosed and has a vehicle parking area directly behind the building. Two guard posts provide building security and these posts are currently manned by an independent Radio Liberty guard force.

b. Network Division: Network Division, which is charged with the technical aspects of broadcasting, including maintenance of the transmitter site and necessary antenna field modifications, is housed on the second floor of a German office building located at Innere Wiener Strasse 60, Munich, Germany. The Network Division comprises approximately ten offices. The building itself houses other German concerns, but none are located on the same floor as Network Division. There is only one entrance into the

offices of the Network Division, and following normal working hours the offices are guarded by a guard provided by the Muenchener Wach- und Schliessgesellschaft. Currently it is planned to eliminate this guard and protect the Network Division offices with the installation of a radar alarm device.

c. Lampertheim Transmitter: The Lampertheim transmitter site is located in a wooded area approximately two kilometers west of the Frankfurt-Mannheim Autobahn, four kilometers northeast of the town of Lampertheim, and approximately 12 kilometers north of Mannheim. The transmitter site as such is located entirely within a fenced-in enclosure, rectangular shape, and approximately 100 x 200 meters. The main entrance to the transmitter site is guarded and in addition three sides of the enclosed area are guarded by sentry dogs. The transmitter site houses six 50-watt transmitters, two 20-watt transmitters and two 10-watt transmitters. These transmitters beam the programs directly to the target area (Soviet Union) and relay programs to Pals, Spain, which are rebroadcast to the target area. The antenna field which is approximately one square kilometer, is adjacent to the transmitter site. The antenna field is not enclosed by protective fencing, but does have two observation towers which are used by guards at night and the area is frequently patrolled by a guard with a sentry dog.

d. Landlines: Landlines which are the property of the German Postal Authorities connect the Munich Headquarters with the Lampertheim transmitter site. These lines are in part buried lines and part overhead lines. The exact routes of these lines is not known and cannot be obtained from the German Postal Authorities. The lines do, however, pass through German postal facilities or main post offices located in the cities of Harburg, Feuchtwangen, Bad Mergentheim, Markt Heidenfeld and Mannheim.

2. (S) The two Munich locations, the Lampertheim transmitter site and the German postal trunk facilities through which the connecting landlines pass would require some type of special guards in time of war or grave emergency in order to preclude illegal entry or sabotage until such time as the 502d is ordered or required to withdraw to its wartime location.

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Headquarters
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ANNEX B (Advance Party) to Wartime Capability Plan (U)

1. (C) PURPOSE: To enhance the ability to provide continuity of operations during the transition from peace to wartime operations by augmenting the Rear Site (IBERIA) upon declaration of Simple Alert with an air movement of a small group of specialists.

2. (S) CONCEPT OF MOVEMENT.

a. Situation. This party will deploy -- upon declaration of Simple Alert. The Covert Component to which this element will be assigned will not be activated nor the Military Identity established upon declaration of Reinforced Alert.

b. Arrangements. In view of the above situation, it will be necessary to make the following arrangements to effect this movement:

(1) USCINCEUR to task CINCUSAFE to provide an appropriate aircraft to accomplish this movement for the Overt Identity.

(2) Munich Post alert procedures will provide notification of both Overt and Military Identity (designate).

(3) This organization will be prepared to have the Advance Party ready to move under its Overt Identity.

3. (C) COMPOSITION.

a. Personnel. This organization will retain a roster in readiness of no more than sixty (60) persons whom it considers necessary to move in this manner to accomplish above purpose. The senior person present will be responsible for the Party and will have available a passenger manifest. All persons will have in their possession the necessary travel documents to exit FRG and enter Spain.

S E C R E T

b. Cargo. Passengers will not be permitted baggage over 60 pounds each (maximum total weight - 3600 lbs). Gross cargo not to exceed 3600 pounds (baggage) + passenger weight, a total of 13,800 pounds.

4. (C) COORDINATION. Upon declaration of Simple Alert:

a. USAFE will inform Munich Post of identification and ETA, Fürstenfeldbruck, of assigned aircraft.

b. Munich Post will inform duty officer of Overt Identity of above.

c. Overt Identity will alert Advance Party and provide transportation to aircraft.

d. Overt Identity will alert Rear Site (IBERIA) of ETD, Munich and ETA, Barcelona, Spain.

5. (C) SPECIAL SECURITY PROVISIONS.

a. Personnel documentation will conform to normal international civil requirements.

b. No military trappings will be exposed in effecting this movement.

c. A cover story will be in readiness to provide a plausible explanation for this movement under the circumstances to include the reasons why a military aircraft would be used.

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Annex B (Advance Party)
Wartime Capability Plan (U)

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Headquarters
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Technical Communications
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ANNEX C (Evacuation Plan) to Wartime Capability Plan (U)

Reference: USAREUR Oplan AE 310 (U)

1. (C) PURPOSE. To provide an opportunity for US nationals and their dependents to be evacuated by air, off-continent, under the sponsorship of DOD in accordance with supporting plans of reference plan.

2. (C) CRITERIA. The US dependents, through their sponsors, will be provided the opportunity of decision to be included in the military evacuation of noncombatants. US staff personnel will only be approved for evacuation after review and determination of their essentiality for continuity of operations in wartime.

3. (C) NOTIFICATION ROSTER. A roster of US dependents desiring evacuation and staff personnel approved for release and evacuation will be developed and maintained current.

4. (C) COORDINATION PROCEDURES.

a. Commanding Officer, Munich Post. To be informed of numbers involved and arrange for notification and loading procedures.

b. Individual Instructions. Prepare instruction sheets for distribution upon direction to contain essential guidance for the individual adult evacuee to include vital documents, money, weight allowance and other pertinent information.

5. (U) SPECIAL SECURITY PROCEDURES. A debriefing statement will be in readiness for the signature of all staff personnel evacuees and oral debriefings for their dependents. See ANNEX A (Security).

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Annex C (Evacuation Plan)
Wartime Capability Plan (U)

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Headquarters
US Army 502d
Technical Communications
Group (Broadcast)
APO 407, US Forces

ANNEX D (RONTU) to Wartime Capability Plan (U)

References: a. USAREUR OPlan AE 102, Annex E (U).

b. Letter of Instruction, AEAGC-PC, Command Assignment:
US Army, 502d Technical Communications Group (Broadcast) (U).

1. (C) DESCRIPTION. The personnel selected for this movement will consist mostly of foreign nationals and their dependents who possess special talents or aptitudes needed for the monitoring and programming operations of this organization. US nationals will be included for command and control purposes.

2. (C) PURPOSE. This movement is to relieve the standfast elements of personnel/dependents who, though valuable enough to retain elsewhere for US psychological operations, will not be required for continuity of operations at peacetime sites.

3. (C) ORGANIZATION. This Headquarters will organize into detachments to correspond to distinctive missions or tasks.

a. Hq and Hq Detachment. Provides command, administrative control and operational supervision over organic and attached march units.

b. Detachments alphabetically designated according to sequence of movement. March units will be numerically designated within detachments as required for movement and control purposes.

4. (C) ASSIGNMENT.

a. Hq and Hq Detachment, US Army 502d Tech Com Gp (B). The designation of the standfast element. See ANNEX E (Standfast). Consisting of Section 1 (Munich) and Section 2 (Lampertheim).

b. Detachment A. Lead element in relocation movement. This detachment will contain five (5) march units, numbered serially and

C O N F I D E N T I A L

identified i.e. Unit I, Det A, USA 502d Tech Com Gp (B). The ultimate destination of this detachment will be in France. Personnel selection criteria will restrict foreign nationals to those required to provide programming continuity at rear area facility.

c. Detachment B. This detachment will consist of one (1) march unit. Personnel selection criteria will be less restrictive than for Det A to include all foreign nationals associated with the peacetime operations who possess language or area knowledge which might be beneficial to theater PsyOps and therefore warrant their being relocated with Det A and supported under military cover.

d. Detachment C. This designation will be reserved for the wartime utilization of the element in Spain.

5. (U) COMPOSITION OF MARCH UNITS.

a. Number of persons: 100.

b. Number of vehicles: 4 25-passenger buses (or equivalent bus capacity) at point of departure.

c. Command and Control Team. To consist of a US commander and his deputy, to be deployed in forward and rear vehicles respectively.

d. Transportation Team. Responsible for motor maintenance and refueling vehicle.

e. Quartermaster Team. Responsible for supervising food, water, shelter, and supplies including supply vehicle.

f. Medical Team. Responsible for physical welfare of march personnel.

Annex D (RONTU)
Wartime Capability Plan (U)

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6. (U) INDIVIDUAL WEIGHT ALLOWANCE. 60 lbs.
7. (U) LENGTH OF MARCH.
 - a. Detachment A: Total - 500 miles.
 - b. Detachment B: Total - 500 miles.
8. (C) TRAINING PROGRAMS.
 - a. Convoy Commanders. A basic two-hour period of instruction to be followed by one hour refresher instruction every six months.
 - b. Driver Training. This program should provide for 12 drivers from each march unit, 8 bus and 4 cargo trucks to include 2 $\frac{1}{2}$ ton. Use of female drivers is authorized as alternates.
 - c. Motor Maintenance. A minimum of 6 persons per unit will be provided proficiency training for first echelon maintenance.
 - d. Quartermaster Teams. A minimum of 6 persons per unit will be provided an initial training period of 4 hours, to include one hour field demonstration and one hour of field practice, to be followed by one hour of refresher training every 6 months. Training to include rations, field kitchens, water purification, camp stoves, tents, latrines and supply. The Quartermaster-trained person will be the tent commander.
 - e. Medical Team. A Phase I, Emergency Medical Treatment Unit (FSN 6545-559-6105) will be one to a march unit. A team of not less than 6 persons should be fully trained in first aid and made familiar with the contents of this medical kit.
9. (U) PRESTOCKS AT DEPARTURE POINT. See Annex F (Logistic Support), Appendices 1, 2, 3, 4 to Annex D.

Annex D (ROWTU)
Wartime Capability Plan (U)

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C O N F I D E N T I A L

Headquarters
US Army 502d
Technical Communications
Group (Broadcast)
APO 407, US Forces

APPENDIX 1 to ANNEX D (Prestock Point) Headquarters and Headquarters
Detachment

1. (C) Headquarters and Headquarters Detachment (Stand Fast Element):

The Headquarters and Headquarters Detachment (Stand Fast Element) in Munich, Germany is envisioned to consist of not more than 118 persons with the possibility of being held to 100 persons. The breakdown of this group would consist of approximately 46 male employees and their dependents. This group would require prestocking of warstocks in the Munich area as indicated in ANNEX F.

2. (C) The Stand Fast element in Munich has Organic TOE Vehicles which include 15 eight-passenger buses and 9 four-passenger sedans. These vehicles plus the two cargo trucks would be used to transport the above-mentioned persons and necessary supplies overland to their resupply point.

3. (C) The Lampertheim portion of Headquarters and Headquarters Detachment (Stand Fast Element) now consists of 82 employees of which 73 are male and 9 female. Present planning calls for this group to maintain transmitter operations at the site as long as the military situation permits. This group would therefore require prestocking of warstocks in the Mannheim area in order to continue operations until Headquarters and Headquarters Detachment is ordered to withdraw. These

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warstocks would be as indicated in ANNEX F. Since the Lampertheim group consists entirely of German nationals except for four employees, planning related to a move from Lampertheim overland to a resupply point in France should consider that the number of persons that would move from Lampertheim would be only six persons total. The number of uniforms, vehicles, rations, POL, etc., connected with such a move should therefore be based on the small number of persons and the dependents which would be involved in such a move. Prestocking of other supplies should, however, take into account the total number of personnel and their dependents at Lampertheim until such a move would be ordered. Lampertheim strength currently includes 94 males over sixteen years of age, 43 under 16 years of age; 95 females over sixteen years of age, 40 under sixteen years of age. This group comprises the total number of employees both male and female and their dependents.

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APPENDIX 1 to ANNEX D
(Prestock Point - Headquarters
and Headquarters Detachment) (U)

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Headquarters
US Army 502d
Technical Communications
Group (Broadcast)
APO 407, US Forces

APPENDIX 2 to ANNEX D (Prestock Point) Detachment A (U)

1. (C) Detachment A:

Detachment A, 502d Technical Communications Group (Broadcast) would depart Munich, Germany, and move overland in four march units, each march unit to consist of 100 persons, to arrive at their resupply point. The breakdown of personnel in this group is 219 males over sixteen years of age, 32 males under sixteen years of age, 138 females over sixteen years of age, and 42 females under sixteen years of age. Assuming that these people could be transported in 25-passenger buses, the support required is indicated in ANNEX F.

2. (C) The POL would be divided into five equal amounts among the five march units, giving them sufficient fuel to reach their resupply point in France.

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APPENDIX 2 to ANNEX D
(Prestock Point) Det A (U)

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Headquarters
US Army 502d
Technical Communications
Group (Broadcast)
APO 407, US Forces

APPENDIX 3 to ANNEX D (Prestock Point) Detachment B (U)

1. (C) Detachment B:

Detachment B, 502d Technical Communications Group (Broadcast) would depart Munich and move overland to a final destination in France. This detachment would move in one march unit consisting of a total of 113 persons. Of this group 49 are males over sixteen years of age, 9 males under sixteen years of age, 48 females over sixteen years of age, and 7 females under sixteen years of age. This detachment would require prestocking of war supplies in the Munich area as indicated in ANNEX F.

2. (C) The exact breakdown of Detachment B employees into qualification categories are: 19 possible script writers and/or radio commentators, 3 radio speakers, 7 interpreters, 7 typists, one driver, and 8 administrative personnel. These qualifications would probably affect their ultimate destination and disposition.

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APPENDIX 3 to ANNEX D
(Prestock Point) Det B (U)

Page 1 of 1 Pages

ANNEX E (Standfast) to Wartime Capability Plan (U)

1. (U) PURPOSE. To provide a capability to continue operations uninterrupted during the transition from peace to wartime conditions.

2. (S) CONCEPT.

a. The main facilities of this organization are located in an area which in wartime becomes the First French Army Zone, Rear Area Security, while a French Army responsibility will be performed by FRG, Territorial Reserve Force. Military plans envision the evacuation or relocation of noncombatants from the war zone. The US plans provide for the off-continent airlift of its noncombatant nationals. Under those circumstances the Overt Identity of this organization, though American owned, will encounter security and support problems which will render it incapable of providing continuity of operations.

b. This plan provides for the US Army to allegedly take over the US property and impress all US personnel into military service and accept volunteers from among the non-US nationals. This outward militarization of the Overt Identity will be accomplished by the activation of the Military Identity with its organic equipment and warstocks propositioned nearby. This plan also provides for the transition from exclusive control by the Covert Identity to the operational control of USCINCEUR which would be exercised through the European component commander of the Covert Identity. The broadcast identity need not be affected by this change in appearance.

3. (S) ORGANIZATION.

a. Assignment. Hq and Hq Detachment, USA 502d Tech Com Gp (Bcst). The Standfast element, consisting of Section 1 (Munich) and Section 2 (Lampertheim).

b. Mission. To organize and dispatch Detachments A and B upon declaration of Reinforced Alert or General Alert, whichever is first; to provide continuity of operations until ordered to withdraw and close on Detachment A.

c. Structure. See Appendix 1 (Structure Chart).

d. Roster. (To be published and maintained separately.)

4. (S) EQUIPMENT. (See ANNEX F: Logistics.)

a. Organic. To provide TOE items and independent mobility.

b. Warstocks. To provide rations, POL, and technical resupply items for a 30-day period (M+1) assuming breakdown or unavailability of normal resupply or support.

c. Transportation. Four (4) 25-passenger buses (or equivalent), and two (2) 2 $\frac{1}{2}$ -ton cargo trucks will be consigned this Headquarters upon execution of NEO plan.

5. (S) OPERATIONAL PLANS.

a. H Hour announcement. A prepared policy statement approved by USCINCEUR to be implemented for either a NATO war or a general war in which US Forces are committed and NATO has not responded. These statements would be classified TOP SECRET and sealed with appropriate instructions stated on the outside of the envelope for their use.

b. Initial Phase, General War. General policy guidance papers will be prepared for each of the above conditions covering the Initial Phase of a general war.

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c. Subsequent Phase, General War. Guidance will be provided by USCINCEUR through the component commander.

6. (S) SECURITY. See Annex A (Security).

a. Personnel. All personnel with an emergency designation to the Hq and Hq Detachment of this organization will have US Army documentation in readiness, held in a safe place, for issue upon activation of this organization. In addition, these persons will assume appropriate military dress and customs at all times while using military documentation.

b. Physical. The provisions in Annex A (Security) for Rear Area Security will provide physical security of the fixed installations of this organization in wartime.

7. (S) WITHDRAWAL PLAN. Upon direction of the component commander or CG Seventh Army through liaison channels or at the decision of the commanding officer of this organization, when the danger of overrun is imminent or it is technically infeasible to sustain operations, the following actions will be undertaken in sequence:

a. Withdrawal Authority. If situation permits, through liaison with Seventh Army, withdrawal authority will be obtained as well as route of march instructions to effect closure with Detachment C, in Spain. If withdrawal is forced prior to receipt of Seventh Army authority, such action as is necessary to safeguard the personnel and equipment of this organization will be taken until coordination may be affected with the Seventh Army. Inform USAREUR (War) PSYWAR of Seventh Army instructions and request march instructions to transverse France and information where replenishment of POL and rations may be effected. Inform all concerned echelons of intended time of execution of this withdrawal plan.

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b. Destruction of Information/Material/Equipment Useful to the Enemy. All information or material useful to the enemy and not suitable for withdrawal will be destroyed.

c. Denial of Broadcast Facilities. Based upon an engineering study by this organization, a denial plan will be prepared to contain the following:

(1) What specific component parts would be either removed or destroyed, where, to render the broadcast capability inoperable by enemy forces for approximately 30 days.

(2) What personnel in the Hq and Hq Det are specifically charged with the responsibility of executing this operation upon the direction of competent authority.

(3) Where the replacement parts are stored for the restoration of this broadcast capability (presumably outside of Europe). What provision has been made for their acquisition and by whom.

d. Distribution of Withdrawal Plans. There is no need for the information in subparagraphs 7b and c, to be distributed in this theater except in the depository of vital documents maintained by the Covert Identity.

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DISTRIBUTION: See Distribution List

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Headquarters
 US Army 502d Technical
 Communications Group
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ANNEX F (Logistics) to Wartime Capability Plan (A)

PROPOSED
 Section
 Project ARMY-EUCOM-(SWPE)GEN 1-64-PO

Item Nr.	Stock Nr.	Item Description	Hq & Hq Det		Det A	Total
			Sec I	Sec II		
A. <u>MEN'S CLOTHING</u>						
1.	8420-269-5587 thru 5589	Drawers,men's ctn & wool	92	188	534	814
2.	8420-197-2884 thru 2886	Undershirt " " " "	92	188	534	814
3.	8405-265-0367 thru 0375	Trousers,men's sateen	92	188	534	814
4.	8405-231-7199 thru 7213	Trousers,wool	92	188	534	814
5.	8405-158-3791 thru 3794	Shirt,wool,OD	92	188	534	814
6.	5440-543-7777 thru 7779	Socks,men's wool blk	138	282	801	1221
7.	8405-268-8027 thru 8030	Cap utility,poplin OG wool	46	94	267	407
8.	8440-221-0852	Suspender,trousers	46	94	267	407
9.	8440-270-0537	Belt,web,trousers	46	94	267	407
10.	8430-082-	Boots,combat,men	46	94	267	407
11.	8405-255-	Coat,men's,sateen OG 107	46	94	267	407
12.	8405-261-6591 thru 6595	Liner,coat,men's wool	46	94	267	407
13.	8315-300-0327	Buckle,brass	46	94	267	407

B. WOMEN'S CLOTHING

1.	8415-	Hood,winter,OD wool	94	192	368	654
2.	8410-	Shirt,women's,wool	94	192	368	654
3.	8435-	Boot,Svc,women's blk	94	192	368	654
4.	8410-	Slacks,women's,sateen,OG107	94	192	368	654
5.	8410- - -3880	Slacks,women's,wool,sub	94	192	368	654
6.	8410- -5999-	Coat,women's ctn,sateen, OG107	47	96	184	327
7.	8410-170-8280 thru 8298	Liner,coat,women's, wool&ctn	47	96	184	327

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B. WOMEN'S CLOTHING (cont'd)

8.	8420-269-5587,5588,5590	Drawers,men's,ctn & wool (assorted sizes for women)	94	192	368	654
9.	8420,197-2883,2884,2885	Undershirt,men's ctn & wool (assorted sizes for women)	94	192	368	654
10.	8440-543-7777	Socks,men's,wool blk(small) (assorted sizes for women)	141	288	552	981
11.	8405-268-8027 thru 8032	Cap,utility,poplin OG (assorted sizes for women)	47	96	184	327

C. INDIVIDUAL EQUIPMENT (ALL ADULTS)

1.	7210-282-7950	Blanket (2 per person)	236	20	1090	1336
2.	7340-243-5391	Fork	118	10	545	668
3.	7340-240-5390	Spoon	118	10	545	668
4.	7340-243-7436	Knife	118	10	545	668
5.	7350-242-5110	Pan, mess	118	10	545	936
6.	6545-823-8165	Kit,1st Aid,Medical, Fld/Indiv	118	273	545	936
7.	8465-265-4928	Bag, duffel	118	273	545	936
8.	8465-823-7622	Field,pack,canvas	93	10	451	554
9.	8465-242-7855 & 7856	Bag, sleeping	118	10	545	668
10.	8465-237-8419	Case, Bag, sleeping	118	10	545	668
11.	8465-254-8887	Mattress, Pneumatic	118	10	545	668
12.	8405-290-8550	Poncho	118	10	545	668
13.	8465-517-4924 & 4925	Belt,Individual,equipment	93	190	451	734
14.	8415-255-8579	Helmet, steel	93	190	451	734
15.	8415-2 0-	Liner, helmet	93	190	451	734
16.	8465-577-4922	Suspenders, field pack	93	10	451	734
17.	8465-647-0851	Strap,Ass'y,carrying, sleeping,bag	93	10	451	554
18.	8465-889-3744	Canteen	118	273	451	842
19.	8465-577-4926	Cover, Canteen	118	273	451	842
20.	8465-242-7843	Cup, Canteen	118	273	451	842
21.	8465-577-4927	Case, 1st Aid packet	118	273	545	936
22.	8455-242-4804	Tag,Identification, Indv (2/person)	236	546	1090	1872
23.	8455-261-6629	Necklace, Iden. tag	118	273	545	936
24.		Shelter half, pins & pole	118	10	545	673

D. WEAPONS & ALLIED EQUIPMENT

1.	1005-550-8694	Magazine, pistol, cal.45 (2/wpn)	24	10	100	134
2.	1005-673-7965	Pistol, auto, cal.45	12	5	50	67
3.	1095-714-2041	Holster, pistol, Auto, cal.45 HIP, M1916	12	5	50	67
4.	1005-565-3427	Magazine, sub.mach, cal.45	24		100	124
5.	1005-672-1771 (1005-672-1767)	Gun, sub.mach, cal.45 M3A1	12		50	62
6.	1305-A475	Cartridge, cal.45, M1911, Ball				

E. OTHER ITEMS

1.	5180-754-0641	Tool kit, Gen.Mech.Auto. maint.	2	1	6	9
2.	7240-177-6154	Spout, can, flex. 16"	6	2	28	36
3.	7240-242-6153	Can, Water, Mil., 5 gal.	6	2	28	36
4.	7240-222-3088	Can, Gas, Mil., 5 gal.	144	-	-	144
5.	5120-293-3336	Shovel, D-handle	6	2	28	36
6.		Pick & Ax	6	2	28	36
7.	7110-242-5593	Safe (field)	1	-	2	3
8.	6545-559-6105	Kit, medical, Emergency (phase 1) treatment	1	-	6	7
9.	6605-223-7064	Compass, wrist,	2	1	5	8
10.	6230-264-8261	Flashlight, 1½ v.	6	2	28	36
11.	6135-120-1020 ?	Battery, BA-30	24	8	112	144
12.	8970-577-4513	Meal, combat, Individual	15930	25020	25020	65970
13.	9130-160-1817	Gasoline in 5 gal. cans (MO Gas)	-	-	450	450
					(containers filled)	
14.	9150-265-9925	Oil in quart cans	72	-	216	288
15.	2320-835-8463	Truck, cargo-2½ ton, M35 (fully tanked)	-	-	12	12
16.		Bus, 25-passenger capacity (fully tanked)	-	-	24	24

Headquarters
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APPENDIX I to ANNEX F

Ration Storage Requirement

	Hq & Hq Det Sec I	Sec II	Det A
Storage in Munich for overland move	1,770		8,340
Storage in Lampertheim for overland move		150	
30-Day Supply for Hq & Hq Det	10,620	24,570	-
10-Day Supply stored in France	3,540	300	16,680
Total	15,930	25,020	25,020

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APPENDIX II to ANNEX F

POL Storage

Required at Munich for Det A - 450 full 5-gallon containers

All Vehicles stored for use of Det A should be filled to
capacity prior to issue.

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APO 407, US Forces

ANNEX G (Signal) to Wartime Capability Plan (A)

PROPOSED
Section
Project ARMY-EUCOM-(SWPE) GEN 1-64-PO

NARRATIVE

The attached list of technical equipment is comprised of those electronic and support elements deemed necessary for receiving, recording and relaying a strong, audible radio signal from the programming location at Munich, Germany to the transmitter site at Costa Brava, Spain from the Chinon, France area. This equipment will provide facilities necessary to receive medium and high frequency broadcasts. The requirements list consists of necessary elements from a commercially produced system (Gates Radio Company, Quincy, Illinois), Helicopter Transportable Broadcasting System, technically named AN/TRQ-20.

Since not all elements of the AN/TRQ-20 would be required to fulfill the needs adequately of the 502d, those elements that are not required have been omitted from the attached list. Principal omissions from the facility are those elements which would include a 50 KW short wave broadcasting capacity.

The equipment list below, when properly assembled and integrated into a system, will provide the following capabilities:

1. 6 High Frequency and/or Medium Wave Diversity Receiving Channels (Voice, RTTY, Hellschreiber and Facsimile.)
2. Control, Tape Recording, Teletype, and Studio Facilities, plus a High Frequency Single Side Band Studio-Transmitter Link providing 600-1200 mile Duplex Circuits; one 6 kc Program Channel; one 3 kc Voice Order circuit with RTTY Channels; one 3 kc Voice Channel; (Two HF links are specified: One is for the Program Location, and the other for the transmitter site.

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3. 5 Dual 20 KW Generators for supplying power to two (2) HF Keying Units, a Radio Receiving Monitor Facility and a Main Studio Control Center.
4. One each, Announce and Teletype Shelter.

It is recommended that prior to the adoption of the AN/TRQ 20 system, engineering details be reviewed with the manufacturer to insure that no items have been omitted and that sufficient quantities of all items have been included in the equipment list. It is further recommended that prior to procurement, the Systems Instruction Manual (M 6306) and Training and Instructions (30 days) M 6307, be made available to one or more engineers of the 502d.

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APENDIX I to ANNEX G

Equipment Requirements List - AN/TRQ 20 (Helicopter Transportable
Broadcasting System)

1. 1 ea. Announce and Teletype Shelter, consisting of:
 - 1 ea. Announce & Teletype Shelter, type M 6283
 - 1 ea. Running Spares, type M 6289
 - 1 ea. Shelter Accessories Kit, type M 6261
 - 1 ea. External Cables, type M 6284

2. 5 ea. Sets Generator and Fuel Storage for Two (2) H.F. Keying Links Radio Receiving Monitor Facility and Main Studio Control Center; each set consisting of:

 - 1 ea. Dual 20 KW Generator with Synchronous Equipment, type M 6291
 - 1 ea. Fuel Tank and Liner (490 Gallons), type M 6287

3. 2 ea. Radio Receiver Monitor Facility Shelter, each consisting of:
 - 1 ea. Radio Receiver Mon. Shelter, type M 6292
 - 1 ea. Running Spares, type M 6293
 - 1 ea. Tools, type M 6294
 - 1 ea. Test Equipment, type M 6295
 - 1 ea. Shelter Accessories Kit, type M 6296
 - 2 ea. Walkway, type M 6300
 - 1 ea. External Cables, type M 6301

4. 1 ea. Studio Shelter, consisting of:
 - 1 ea. Studio Shelter, type M 6271
 - 1 ea. Running Spares, type M 6288
 - 1 ea. Shelter Accessory Kit, type M 6261
 - 1 ea. External Cables (Microphone), type M 6272

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5. 2 ea. 2.5 KW H.F. Keying Facilities (one at Program Origination Point; One at Transmitter Site). Each consisting of:
 - 1 ea. S.S.B. High Frequency Keying Link Shelter, type M 6273
 - 1 ea. Running Spares, type M 6274
 - 1 ea. Tool Kit, type M 6275
 - 1 ea. Test Equipment, type M 6276
 - 1 ea. Shelter Accessories Kit, type M 6261
 - 1 ea. External Cables, type M 6277
 - 1 ea. Log Periodic Antenna System (3 antennas), type M 6322

6. 1 ea. Main Control Center Facility Shelter, consisting of:
 - 1 ea. Main Control Shelter, type M 6278
 - 1 ea. Running Spares, type M 6279
 - 1 ea. Tools, type M 6280
 - 1 ea. Test Equipment, type M 6281
 - 1 ea. Shelter Accessory Kit, type M 6261
 - 1 ea. Walkway, type M 6299
 - 1 ea. External Cables, type M 6282

7. 7 ea. Sets Dollies, type M 6311 (Craig Model D 734 A1 with Removable Wheels.)

8. 7 ea. Sets Jacks, type M 6312 (Craig Model 805, Lifting Jacks).

9. 1 ea. Acceptance Testing, type M 6305.

10. 5 ea. Systems Instructions Manuals, type M 6306.

11. 1 ea. Training and Instructions, (30 days), type M 6307.

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