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COMBAT SERVICE SUPPORT AND THE TOTAL FORCE

THESIS

Lewis A. Germann, Captain, USA

AFIT/GLM/LSM/91S-20

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COMBAT SERVICE SUPPORT AND THE TOTAL FORCE

THESIS

Presented to the Faculty of the School of Systems and Logistics of the Air Force Institute of Technology Air University In Partial Fulfillment of the Requirements for the Degree of Master of Science in Logistics Management

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Abstract

This study determined the minimum essential active Army Total Force Combat Service Support structure required for Contingency Force (CF) operations to provide the Army with the necessary organization for a response to a national crisis. A model called MICROFASTALS, used in combination with LOTUS 1-2-3 software, developed these forces. A literature search provided background information describing: the history of the Total Force Policy to the present; how the Department of Defense and the Army was organized to meet the Total Force initiatives, including an indepth description of the Army CSS structure; the latest National Security and Military Strategy that has been developed to meet the World Changing Strategic Environment, including an explanation of the four forces. The results showed a positive relationship between the size of the force, the intra-theater location length, and the CSS It is recommended that the Army compare this structure. proposed CSS structure against all plans for force draw-down to ensure that units identified as Contingency Forces meet this established minimum, that units labeled as CF receive special mobilization attention, and that the Department of Defense examine the support of other services, when the CINC, through command authority, assigns CSS type functions to the U.S. Army.

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COMBAT SERVICE SUPPORT AND THE TOTAL FORCE

I. Introduction

General Issue

The ability to deploy the proper combination of forces anywhere in the world, in a time critical environment, is essential to the national security of the United States. The proper combination of forces provides the President a means to decisively assert United States political objectives. Political objectives are based on the United States Constitution where the nation's "founders set forth the framework for a military establishment charged to 'provide for the common defense' of the nation" (Department of the Army. The Army, 1986:1). The Constitution and the Declaration of Independence provide these elements of national purpose:

* Preservation and expansion of human freedoms.

* Individual dignity and equality under the law.
* Human rights to life, liberty, and the pursuit of happiness.

From these components of the national purpose we derive US goals-the specific expressions of national purpose which provide the rationale for national security policies. The following basic goals have remained essentially unchanged since the late 1940s:

* To preserve the independence, free institutions, and territorial integrity of the United States.

* To preserve US and allied vital interests abroad; and

^{*} National independence

* To help shape a world in which freedom and democracy can flourish-an international community in which states coexist without the use of force and in which citizens are free to choose their own governments. (Department of the Army. The Army, 1986:2-3)

From these basic elements of purpose, National Security Objectives are derived which guide the course of American policy. The current National Security Objectives, which are taken from President Bush's United States National Security Strategy, dated March 1990 are:

Our broad national interests and objectives are enduring. They can be summed up as follows:

* The survival of the United States as a free and independent nation, with its fundamental values intact and its institutions and people secure.

* A healthy and growing U.S. economy to ensure opportunity for individual prosperity and a resource base for national endeavors at home and abroad.

* A stable and secure world, fostering political freedom, human rights, and democratic institutions.

* Healthy, cooperative and politically vigorous relations with allies and friendly nations. (Bush, 1990:2-3)

These objectives are achieved by the balanced use of the three primary instruments of U.S. power: Political, Economic, and Military. In an interdependent world, the first two, political and economic, are primary. However, when they fail to achieve the objectives, the military assumes primacy and becomes the ultimate instrument. This instrument must be flexible and responsive to meet the courses of actions selected by the President. Success of

the military instrument, in support of United States' political objectives, depends largely on the ability of the military services to fight and win in the spectrum of conflict in all environments. Each of the military services provides an integral and mutually supporting role in support of Presidential decisions and policy making:

The basic objective of land forces is to defeat the enemy's forces on land. The Army conducts combat operations on land that defeat the enemy and seize, occupy, and defend land area. The Marine Corps seizes or defends advanced naval bases and conducts land operations essential to the naval campaign.

The basic objective of the sea forces is to gain or maintain control of vital waters and to protect sea lines of communication. The Navy neutralizes, destroys, or captures enemy forces or enemy merchant ships and establishes local superiority (including air) in an area of naval operations. The Navy transports land forces to the theater of operations or to tactical objectives within the theater, supports land operations with carrier based aviation and naval gunfire, and delivers logistical support to land and air forces.

The basic objective of the air forces is to gain and maintain control of the air environment and to project combat power promptly wherever needed. These actions include deterring, neutralizing or destroying the enemy's forces, his command and control mechanisms, and his capacity to wage war. The Air Force provides rapid airlift of forces and materiel, active air defense cover over the land combat zone, surveillance and warning of threats, and attack or electronic suppression of both engaged and follow-on hostile land forces. (Department of the Army. The Army, 1986:4-5)

The service responsible for helping meet these objectives, as the primary force for land combat, is the United States Army. According to Department of the Army

Field Manual 100-5, the Army is committed to supporting the mission of deterring war by providing combat ready units to the unified and specified commands in all types of conflict:

All military operations pursue and are governed by political objectives. Today, the translation of success in battle to desired political outcomes is more complicated than ever before. At one extreme of the spectrum of conflict, the risk of nuclear war imposes unprecedented limitations on operational flexibility. At the other end, terrorist activities resist conventional military solutions. Between these extremes lies a wide range of possible conflicts which may escalate toward nuclear war and which will almost always involve counterterrorist operations. (Department of the Army. Operations, 1986:1)

To meet the range of conflicts, the Army must maintain the proper mixture of combat, combat support, and combat service support units. A consideration in deciding the proper mix of units not only depends on the size of the enemy force but also depends largely on the environment. For example, the climate imposed by an arid type environment will dictate an organization capable of fighting and winning in a desert warfare environment. The organizational requirements needed for a tropical or temperate environment may require a much different structure.

Logistically, the structure for varying environments will dictate different equipment and personnel needs. In a desert type environment, the need for water is critical and the need for water processing equipment and personnel becomes essential to meet the battlefield conditions. In a cold weather environment, the need for water becomes less

critical but the need for petroleum oils and lubricants for cold weather operations, and their associated equipment, become essential to mission success. Because of the multiple climatic conditions in the areas where U.S. interests are strong, the combat service support structure must be flexible. Finally, the proper mix of units must consider responsiveness and integration of the Active and Reserve forces as part of the Total Force Policy.

The Total Force Policy, implemented in the early 1970s, was a conscious effort by the President, Secretary of Defense, and the Congress to reduce the armed forces and design a force with an increased role for the Reserves. In August 1970, Secretary of Defense, Melvin R. Laird, announced that:

... in any future emergency buildup of the Army, Navy, Air Force, Marines, and Coast Guard, the initial and primary augmentation would be from the National Guard and Reserve, not the draft.

Thus, close to a million members of the National Guard and Reserve have become an even more vital part of the national security system and are being relied upon more heavily than at any time in our history as a major element of the Total Force-responsible for deterring aggressors and defending this country from attack. (Reserve Units 'Vital'to the Total Force Concept, 1973:5)

In 1973, the Guard and Reserve provided almost 30% of the country's military manpower but cost less than five percent of the defense budget (Reserve Units 'Vital' to the Total Force Concept, 1973:5). More recently, the designed role for the Reserves has been in the combat service support arena.

According to the General Accounting Office, 50% of the Army's total personnel strength now resides in the reserves, along with 70% of its combat service support. (Kitfield, 1991:10)

This reliance on the use of the Reserves as the primary source for combat service support becomes critical when assessing the capability of the active forces to sustain itself across the military spectrum of conflict.

The sole measurement of successful sustainment has always been the generation of combat power at the decisive time and place. The mission of CSS is to facilitate the commander's ability to so generate combat power. CSS must allow the commander to achieve the tenets of Air-Land Battle. (Department of the Army. Combat Service Support, 1988:1-2)

Combat Services Support by definition is:

The essential logistic functions, activities, and tasks necessary to sustain all elements of an operating force in an area of operations. Combat service support includes but is not limited to administrative services; chaplain services, civil affairs, finance, legal services, health services, military police, supply, maintenance, transportation, construction, troop construction, acquisition and disposal of real property, facilities engineering, topographic and geodetic engineering functions, food service, graves registration, laundry, dry cleaning, bath, property disposal, and other logistic services. (Department of Defense. DOD, 1989:75)

A more succinct definition is provided in Army Field

Manual 100-10, Combat Service Support:

...the full range of health services and personnel services functions as well as the traditional logistics functions of supply, maintenance, field services, and transportation. It includes those functions and services required to man, arm, fuel, fix, and move the Army in combat operations. (Department of the Army. Combat Service Support, 1988:iv)

In this paper, however, only the combat service support units described as supply, maintenance, and transportation will be examined. Health services personnel, and other services listed in the Department of Defense definition are equally critical and also should receive a rigorous examination (See Recommendation, Chapter V). Units such as water, petroleum, ammunition, medical, maintenance, and transportation, provide a key link to supporting the soldiers in combat and in moving the force, including personnel and equipment, from ports of entry to forward marshalling, tactical, and assembly areas within the theater of operations. If the United States Army Total Force structure cannot provide the proper mix of forces to meet a full spectrum of hostilities, in all types of environments, then it may be necessary to change the current active duty combat service support structure or implement a different array of Reserve and Active Army units. The proper force design, to meet the expected threat, is an integral part of our national defense and United States political objectives and is an important factor in a Presidential response to a national emergency.

Recently, the changing strategic environment has caused a draw-down of the military services and a reevaluation of United States Military Strategy. This new strategy envisions the implementation of the four forces and their four supporting capabilities; which has also caused a reassessment of the structure of the active and reserve

forces as part of the Total Force Policy. Of the four forces, the Contingency Force becomes the force for rapid deployment and impacts the use of the active and reserve forces first.

Therefore, the make-up of the combat service support structure which is essential in supporting the Contingency Force becomes one of primacy when considering a Presidential response to a national emergency. This research will address the minimum essential combat service support structure that is needed to support a contingency force when it is deployed to a tropical or temperate environment and subsequently, whether this force can provide the President the necessary organization for a response to a national crisis.

Specific Problem

What is the proper active Army Total Force Combat Service Support structure required for Contingency Force operations to provide the necessary organization for a Presidential response to national crises?

Investigative Questions

1. What was the objective of the Department of Defense Total Force Policy upon its implementation?

2. What is Combat Service Support and how did the Army design its forces to meet Total Force objectives?

3. Have the Total Force objectives changed?

4. What is the military spectrum of conflict in which the Total Force must operate?

5. How does the Army interpret the latest doctrine concerning the need for Reserve support for Contingency Force deployment?

6. Based on the latest military strategy, what is the minimum combat service support structure necessary for a Contingency Force deployed to a tropical or temperate environment?

Scope of Research

The research analyzes the ability of the Army active duty Combat Service Support structure to effectively support the national security objectives for a Contingency Force deployed to a tropical or temperate environment. It examines the essential Army combat service support structure that, as a minimum, must be deployed in response to a national emergency.

This research covers combat service support units by type (supply, maintenance, and transportation units), not by unit designation or the particular area of designation for force deployment. The research does not specify which combat service support units in the United States will be specifically deployed based on a particular theater area of operation; this would cause an information classification problem. However, the value of the research is not degraded

as specific unit identification is not consequential when examining total structure.

The research is limited to the following types of supply units: Ammunition, Petroleum, Water, and General Supply companies. Maintenance units of concern will include Non-divisional Maintenance Companies (Direct Support) and General Support Maintenance Companies (Light equipment and Heavy equipment). Transportation units will include Medium Truck Cargo, Medium Truck POL, Light Truck, Medium-Light Truck, and Heavy Truck companies and terminal units.

Many of these units exist as nondivisional Corps support units that are integral in moving units on the battlefield before and after the actual conflict begins. In some areas of the world, under some conditions, host nations may provide the support normally provided by Army CSS units. However, in this research, Host Nation Support will not be examined. This thesis considers only United States military personnel available to the President in times of a national emergency, in order to assess the full flexibility of the CSS structure.

The research will examine a scenario dealing with a Contingency Force structure deployed in varying environments with little or no infrastructure in place at the time of hostilities. This is different from what can be expected in a European environment, where there is established Host Nation Support (HNS) and a vast infrastructure capable of adding to the organic active and reserve combat service

support assets. Most previous studies of total force structure have been centered on the European scenario. However, the changing political climate in Europe, with its reduced threat to U.S. interests, requires review of capabilities in other areas. There are many situations in which units can be deployed where little or no infrastructure exists; examples from the past include Korea and Vietnam. These are the environments and type of conflict planned for the Contingency Force.

Background

The Total Force Policy, in the early 1970s, created a significant Army force redesign, particularly in the use of combat service support organizations. However, the military strategy has changed over time and it is necessary to determine the minimum essential Army active duty combat service support structure that can adequately support a Contingency Force in differing environments.

The Contingency Force is one of the four forces designed to represent "our best military judgement about the purposes and appropriate organization of the nation's armed forces in the emerging national security environment" (Department of Defense. United, 1991:38). It has been defined as:

In the 'come-as-you-are' arena of spontaneous, often unpredictable crises, very rapid response requires fully trained, highly ready forces that are rapidly deliverable, largely self-sufficient, and drawn primarily from the active force structure. Our revised miliary

strategy requires contingency response forces specifically tailored to this challenge... (Department of Defense. United, 1991:38)

As defined, the structure of the Contingency Force to defeat a given threat becomes integral in a Presidential response to a crisis. This research will determine the minimum essential combat service support structure the active Army will need to support this force under varying conditions.

Previous research in this area includes studies that evaluated the Total Force Policy in historical perspective; provided recommendations for improving the force-mix process; and, evaluated the "assessed" capability of the Reserve forces to fill the role as adequate replacements in support of mission requirements.

The recommendations for improvement, specified in the study on the force-mix process, included adopting a standard set of decision criteria to support annual program and budget decisions. The study also recommended that DOD conduct a Quadrennial Total Force Review to recommend any changes in policy which may affect the mix. Finally, it provided policy guidance clarifying the types of less-thanmajor contingencies that are to be handled without the involuntary call-up of Reserves (Simms et al., 1984).

Other studies do not specifically address the force-mix structure analysis, which is the basis of this study. This study focusses on the combat service support aspect of mission support; a topic which has rarely been addressed in previous published sources.

The bulk of the background research discussing the history and implementation of the Total Force Policy is located in Chapter 3, Literature Review. The Explanation of the method of approach, justification, and statement of decision rules used is discussed in Methodology, Chapter II. Chapter IV provides the Findings based on the methodology identified in Chapter 2 and Chapter V provides Conclusions and Recommendations for future research.

List of Definitions

1. Active Duty - Full-time in the active military service of the United States. It includes full-time training duty, annual training duty, and attendance, while in the active military service, at a school designated as a service school by law or by the Secretary of the military department concerned.

2. Airland Battle - Characterized by nonlinear operations and unprecedented demand for resources.

3. Armed Forces - A nation's military force.

4. Army Corps - A tactical unit larger than a division and smaller than a field army. A corps usually consists of two or more divisions together with auxiliary arms and services.

5. Brigade - A unit usually smaller than a division to which are attached groups and/or battalions or smaller units tailored to meet anticipated requirements.

6. Combat Forces - Those forces whose primary missions are to participate in combat.

7. Combat Service Support Elements - Those elements whose primary missions are to provide service support to the combat forces and which are a part, or prepared to become a part, of a theater, command, or task force formed for combat operations.

8. Combat Support Elements - Those elements whose primary missions are to provide combat support to the combat forces and which are a part, or prepared to become a part, of a theater, command, or task force formed for combat operations.

9. Combat Zone - That area required by combat forces for the conduct of operations; the territory forward of the Army rear area boundary.

10. Communications Zone (COMMZ) - Rear part of theater of operations (behind but contiguous to the combat zone) which contains the lines of communications, establishments for supply and evacuation, and other agencies required for the immediate support and maintenance of field forces.

11. Concept - A general law or understanding, especially one derived from specific instances or occurrences. A notion or thought.

12. Contingency - An event that may occur but is not probable. A possibility that must be prepared against.

13. Contingency Forces - Highly ready forces that are rapidly deliverable, largely self-sufficient, and drawn primarily from the active force structure.

14. Debarkation - The unloading of troops, equipment, or supplies from a ship or aircraft.

15. Division - A major administrative and tactical unit/formation which combines in itself the necessary arms and services required for sustained combat, larger than a regiment/brigade and smaller than a corps.

16. Doctrine - Fundamental principles by which the military forces, or elements thereof, guide their actions in support of national objectives. It is authoritative but requires judgement in application.

17. Embarkation - The loading of troops with their supplies and equipment into ships and or aircraft.

18. Host Nation Support - Civil and/or military assistance rendered by a nation to foreign forces within its territory during peacetime, times of crisis/emergencies, or war, based upon agreements mutually concluded between nations.

19. Joint Force - A general term applied to a force composed of significant elements of the Army, the Navy and/or the Marine Corps, and the Air Force, or two or more of these Services, operating under a single commander authorized to exercise unified command or operational control over joint forces.

20. Lines of Communication - All the routes, land, water, and air, which connect an operating military force with a base of operations and along which supplies and military forces move.

21. Logistics - The science of planning and carrying out the movement and maintenance of forces. In its most comprehensive sense, those aspects of military or erations which deal with design and development, acquisition, storage, movement, distribution, maintenance, evacuation, and disposition of materiel. 22. MICROFASTALS - Micro-Force Analysis Simulation of Theater Administrative and Logistic Support model. Software program used in conjunction with a LOTUS 1-2-3 spreadsheet designed to operate on a micro-computer, calculates first draft Contingency Force requirements, including the minimum essential combat support and combat service support units required to support a given scenario.

23. Military Strategy - The art and science of employing the armed forces of a nation to secure the objectives of national policy by the application of force or the threat of war.

24. Mobilization - The process by which the Armed Forces or part of them are brought to a state of readiness for war or other national emergency. This includes activating all or part of the Reserve components, as well as assembling and organizing personnel, supplies, and materiel.

25. National Objectives - Those fundamental aims, goals, or purposes of a nation-as opposed to the means for seeking these ends-toward which a policy is directed and efforts and resources of the nations are applied.

26. National Policy - A broad course of action or statements of guidance adopted by the government at the national level in pursuit of national objectives.

21. National Security - A collective term encompassing both national defense and foreign relations of the United States. Specifically, the condition provided by: a. a military or defense advantage over any foreign nation or group of nations, or b. a favorable foreign relations position, or c. a defense posture capable of successfully resisting hostile or destructive action from within or without, overt or covert.

28. National Strategy - The art and science of developing and using the political, economic, and psychological powers of a nation, together with its armed forces, during peace and war, to secure national objectives.

29. Organic - Forming an integral part of a military organization.

30. Policy - A plan or course of action, as of a government, political party, or business, designated to influence and determine decisions and actions. A course of action or guiding principle.

31. Reserve Components - With respect to the Armed Forces: (A) the Army Reserve; (B) the Naval Reserve; (C) the Marine Corps Reserve; (D) the Air Force Reserve; (E) the Coast Guard Reserve; (F) the National Guard of the United States; and (G) the Air National Guard of the United States.

32. Specified Command - A command that has a broad continuing mission and that is established and so designated by the President through the Secretary of Defense with the advice and assistance of the Joint Chiefs of Staff. It normally is composed of forces from but one service.

33. Sustainability - The ability to maintain the necessary levels and duration of combat activity to achieve national objectives. Sustainability is a function of providing and maintaining those levels of force, materiel, and consumables necessary to support a military effort.

34. Theater - The geographical area outside the continental United States for which a commander of a unified or specified command has been assigned military responsibility.

35. Unified Command - A command with a broad continuing mission under a single commander and composed of significant designed components of two or more services, and which is established and so designated by the President, through the Secretary of Defense with the advice and assistance of the Joint Chiefs of Staff, by a commander of an existing unified command established by the President.

II. Methodology

Introduction

The methodology required to help solve this research problem included review of published research, exercise of models, and telephonic interview of experts in force structure development. Published research provided the researcher with the necessary background information concerning the history and evolution of the Total Force Policy, the latest national military and security strategy, and the military spectrum of conflict. Telephonic interviews clarified the latest Department of Defense policy as described in the Total Force Policy Report to Congress, to outline the units which comprise the Contingency Force, and to refine the parameters used in the MICROFASTALS model. The last question also required the use of the MICROFASTALS model to provide the essential combat service support structure required for the active Army in support of a Contingency Force in a temperate and tropical environment, for the analysis and conclusion conducted in Chapter V.

Explanation of the Method of Approach

The specific problem states: What is the proper active Army Total Force Combat Service Support structure required for Contingency Force operations to provide the necessary organization for a Presidential response to a national

crisis? To answer this specific problem, six investigative questions were developed:

1) What was the objective of the Department of Defense Total Force Policy upon its implementation?

2) What is Combat Service Support and how did the Army design its forces to meet Total Force objectives?

3) Have the Total Force objectives changed?

4) What is the military spectrum of conflict in which the Total Force must operate?

5) How does the Army interpret the latest doctrine concerning the need for Reserve support for Contingency Force deployment?

6) Based on the latest Total Force Policy doctrine, what is the minimum combat service support structure necessary for a Contingency Force deployed to a tropical or temperate environment?

The first four of six investigative questions were examined by review of historical literature and are presented in Chapter III, Literature Review. The final questions required a mix of research methods, including telephonic interview, published research, and a software package and are discussed in Chapter IV.

The objective of the research was to first explain why and how the Department of Defense implemented the Total Force Policy. The reasons behind the implementation of the Total Force Policy includes background information which aids in the understanding of the ultimate structure which

was designed to support United States National Security Objectives. As part of this background information, an explanation of the military force structure, both Active and Reserve, is also provided.

Secondly, a definition of combat service support and an explanation of how the Army doctrinally designed its forces to support the Total Force Policy was developed. This required explanation of the types of units (maintenance, transportation, supply, etc.) that are needed to support the battlefield and diagrams which show divisional and nondivisional Combat Service Support doctrinal support for all United States and allied forces.

The third question addressed the evolution of the Total Force Policy to its present stage. This allowed an analysis of the latest Total Force Policy doctrine which introduced the four forces and the four supporting capabilities. This provided an explanation of the Contingency Force, which was used as the primary force for CSS force structure development in Chapter IV.

The fourth question was also answered by published research and explained those options the President has at his disposal for the use of military forces to combat a threat in a national emergency.

To answer the research problem, the final two questions provided an assessment of the latest Total Force Policy doctrine and how it affects the minimum combat service

support structure required to support combat operations in differing environments for a Contingency Force.

These questions were answered using three methods: published research, telephonic interview, and software models (MICROFASTALS). Use of these techniques is justified in the following sections.

Published Research. The background information needed for this paper was mostly done through using secondary data sources. This is different from primary sources. "Primary data comes from the original sources and are collected especially for the task at hand" (Emory, 1985:135). Examples of primary data include surveying, personal interviewing, and actual hands-on experimentation. The advantage of primary data is that one can select exactly the information he or she wants; however, there are advantages to the use of secondary data to that over primary data:

Secondary sources can usually be found more quickly and cheaply. Collection of primary data can be so costly and time-consuming as to be impractical. (Emory, 1985:135)

For the purpose of this research, most of the research has relied on past data and therefore lends itself to the use of secondary sources. Secondary data provides three basic purposes: It fills a need for a specific reference on some point; it may be used as a sole basis for a research study; or it may be used as an integral part to a larger research study. Disadvantages to the use of secondary data are that the information does not meet one's specific needs, it is

difficult to assess the accuracy of the information, and secondary information is often out of date (Emory, 1985:136). Examples of this type of information include books, documents, and periodicals.

Telephonic Interview. Another technique used in this thesis is the telephonic interview. To help fill in some of the holes, telephonic interviews were needed from experts in the force structure field. A total of 6 telephone interviews were conducted. The personnel interviewed included personnel from the Combined Arms Agency (CAA), Department of the Army and FORSCOM (Forces Command) force structure experts. The telephonic interview technique, according to Emory, has some strengths and limitations:

Of all the advantages of telephone interviewing, probably none ranks higher than its moderate cost...it can run from 45 to 64 percent lower than comparable personal interviews...All calls are made from a single location, enabling researcher to use fewer, yet more skilled interviewers. Telephones are especially economical when there are callbacks and respondents are widely scattered...When compared to either personal interviews or mail surveys, the use of telephones brings a faster completion of a study, sometimes taking only a day or so for the field work. When compared to personal interviewing, it is also likely that interviewer bias is reduced by using telephones.

There are also some limitations. The obvious first limitation is that the respondent must be available by phone...Limits on the length of interview is another disadvantage of the telephone, but the degree of this limitation depends on the respondent's interest in the topic.

In telephone interviewing, it is not possible to use budgets, maps, illustrations, or complex scales. The medium also limits the complexity of the questioning and the use of sorting techniques. (Emory, 1985:169-171)

Telephonic interview questions focussed on "filling in the holes" and also in helping determine whether the functions derived for each environment for a contingency force is logical. This was essential in verifying the use of the next medium -- computer software modeling using "MICROFASTALS".

Software Model. To determine the units needed for contingency operations in a tropical or temperate environment, a software package called MICROFASTALS was used. MICROFASTALS is a program designed to quickly determine the numbers and types of Combat Service Support units which are needed to support the deployed combat forces, generated on a micro-computer. It is derived from the FASTALS model, which is an acronym for Force Analysis Simulation of Theater Administration and Logistic Support (model). It is a spreadsheet which operates as part of the LOTUS software package. According to the lead developer, MICROFASTALS was developed:

... in response to needs of operations officers in quick reaction cells who are often called upon to put together a first draft list of units that might be deployed in a contingency situation... MICROFASTALS was designed to help in putting together candidate lists of type units that might deploy, subject to their availability in the structure and, more importantly, concurrence of very high level decision makers, often the National Command Authority. (Whitley, 1991:1)

The validity of MICROFASTALS has been determined through continued use throughout the Army for contingency force development and is currently used by units of United States Army Europe (USAREUR), 8th Army (Korea), 3d Army (Forces Command-FORSCOM), SOUTHCOM (Southern Command-Panama), and PACCOM (Pacific Command) (McKie, 1991:1). When compared against the larger FASTALS, it proved to be favorable when comparing its use for force structure requirements for force sizes of 4-5 divisions or less. This tends to be optimal for contingency force requirements. MICROFASTALS was developed to determine force support requirements on short order, from problem definition to first draft specification in less than four hours (Department of the Army. MICROFASTALS, 1987:1).

"The methodology was to have maximum compatibility with the Army's force structure methodology, and contain internal flexibility to address a variety of contingency combat simulations. The ability to execute the model on a micro-computer was considered essential... MF presently produces "first draft" contingency force requirements in a very timely manner, usually 15 to 30 minutes, including time for user interaction to "scrub" the force. A hard copy report suitable for incorporation in a larger report takes approximately 1-1/2 hours. (Department of the Army. MICROFASTALS, 1987:1)

"MICROFASTALS produces the minimum number of units required to provide doctrinal support to the deployed combat forces" (Fortner, 1989:13). The results, after running the model, provided the minimum essential active Army Combat Service Support units that were required to support a Contingency Force in a tropic or temperate environment.

Statement of Decision Rules

The minimum number of Army combat service support units needed to support a Contingency Force, in a tropical or temperate environment, will be developed using MICROFASTALS. Based on expert opinion, the number of combat units will be input into the software model along with five other basic parameters. Once these are input into the model, a listing of combat service support units by type will be developed. This list will be the minimum number of CSS units that are required in the active forces to support a contingency force operation.
III. Literature Review

Introduction

This chapter provides the background information concerning the evolution of the Total Force Policy and provides the basis for discussion concerning the effect this policy had on the active Army combat service support structure. It provides information which addresses four of the six investigative questions.

First, a brief history of the Total Force Policy and the reason the Department of Defense implemented this policy is provided. It includes a brief overview of the Department of Defense force structure that was dictated to implement this policy.

Secondly, an explanation is provided which details how the Army structured its forces to meet the Department of Defense Total Force Policy. It begins with a brief historical background concerning the reasons for Army Force Structure redesign, followed by a detailed explanation of Combat Service Support and the functions and organizational structure of active Army Combat Service Support units.

Finally, an explanation of whether the current military strategy has changed the objectives of the Total Force Policy; i.e. has there been an evolution since the original concept, is provided. This includes sections on the National Security Environment, the Military Spectrum of

Operations and National Security, the Total Force and the Changing Strategic Environment and the Military Spectrum and the Future Forces.

Background research into implementation of the Total Force Policy was essential in determining whether the current Active Army Combat Service Support units, as organized under the latest Total Force Policy objectives are adequate. The latest military strategy may require a reassessment of the Army Total Force structure to provide the proper CSS structure in support of United States security objectives required by the President in times of a national emergency.

History of the Total Force Policy and the Reserves

<u>Background</u>. The military capability of the United States has never rested solely in the active component. Dependence on the Reserves is historical. This idea of relying upon a relatively small active force during peacetime dates back to the beginning of the Republic. General George C.Marshall stated at the close of WWII:

What then must we do to remain strong and still not bankrupt ourselves on Military expenditures to maintain a prohibitively expensive professional Army even if one could be recruited? President Washington answered that question in recommendations to the first Congress to convene under the United States Constitution. He proposed a program for the peacetime training of a citizen Army. (Cronin, 1987:1-2)

In 1912, a similar theme, provided by the War Department, also mentioned a need for the citizen soldier:

It is the traditional policy of the United States that the military establishment in time of peace is to be a small, regular Army and that the ultimate war force of the Nation is to be a great Army of citizen soldiers. This fundamental theory of military organization is sound economically and politically. (Cronin, 1987:2)

This notion of having a small peacetime regular Army and the ultimate war force a great Army of citizen soldiers has been the fundamental military concept of the United States since the early 1600s. In the colonial era, citizensoldiers constituted the only military defense force. Later, they soon organized themselves into a militia, and before the Revolutionary War, the militia provided the only defense for colonial America. As early as 1636, the first militia units were established in what is now Massachusetts (Gould, 1987:112). Nearly 140 years later, militiamen from all 13 colonies formed the Continental Army to fight in the American Revolution, and the citizen-soldier provided the margin of victory (Ungerleider et al., 1990).

Our forefathers, when drafting the Constitution, found it necessary to establish a military force to protect the national security interests of the United States. This need for a military force is imbedded in the Constitution and allows the Congress "to provide for calling forth the militia to execute the laws of the Union, suppress insurrections, and repel invasions" (Constitution of the United States of the America, 1787).

Many historians have viewed the Vietnam War as the beginning of political, social, and economic problems in the United States (Cronin: 1987:5).

...the Nixon administration was confronted in 1970, with three distinct problems: first, the need to demobilize, to wind down the war in Vietnam and 'bring the boys home'; second, the need to end the burdensome political liability of conscription; and third, the need for greater economy, especially with regard to the military. (Cronin, 1987:5)

The Total Force concept originated at a time when many of the political leaders were trying to brace the country for a diminishing role in world power.

It is no coincidence, for example, that almost simultaneously with the announcement of a Total Force concept, President Nixon unveiled his strategic doctrine of 'sufficiency' which dovetailed with the 1972 Strategic Arms Limitation Treaty and placed costly offensive and defensive systems in abeyance. The Total Force concept, in essence, meant that the fiscal stringency being applied to strategic systems was also to be applied to the fastest growing portion of the defense budget: manpower. (Cronin, 1987:5)

President Nixon entered office under pressure to end the draft and in March of 1969 created the Gates Commission to examine the prospects for a voluntary military system (Cronin, 1987:6). Shortly thereafter, a new economic and military concept was conceived. The concept implemented was called the Total Force Concept and was outlined in a memorandum in August 1970 by Secretary of Defense Melvin R. Laird. This memorandum, stressed the need to utilize all available forces for the defense of the nation:

Within the Department of Defense, these economies will require reductions in overall

strengths and capabilities of the active forces, and increased reliance on the combat and combat support units of the Guard and Reserves... Emphasis will be given to concurrent considerations of the total forces, active and reserve, to determine the most advantageous mix to support national strategy and meet the threat. A total force concept will be applied in all aspects of planning, programming, manning, equipping, and employing Guard and Reserve forces. (Cronin, 1987:6)

In 1973, Secretary of Defense James Schlesinger stated his commitment to the concept of Total Force. He also changed the concept to a formal policy and was quoted as saying in a 1973 memorandum, that "the Total Force is no longer a 'concept'. It is now the Total Force Policy which integrates the Active, Guard, and Reserve Forces into a homogeneous whole" (Skipper, 1984:35). He went on to report to Congress:

The smaller size of our active forces also means that the Reserves and National Guard are assuming greater importance in our total security posture. But if they are to play the role required of them in these new strategic and manpower circumstances, improvements in both organization and readiness will be required... (Reeder, 1987:3)

Total Force "decreed that the defense forces of the United States would henceforth consist of the minimum active duty force required to maintain the peace, supported by a reinvigorated, well-trained, well-equipped Reserve" (Ungerleider et al., 1990:121).

This policy was a new method of providing for the defense of the United States within the constraints of a limited military budget. Many speeches were given promoting this policy. James M. Roche, Chairman, National Committee

for Employer Support of the Guard and Reserve, stated on June 21, 1973 what he thought the Total Force Policy would mean:

The plan in simple terms provides for active military forces supported by efficient, welltrained, well-equipped Guard and Reserve units; Guard and Reserve units which can quickly and effectively be meshed with the active military in the event of an emergency. (Roche, 1973:651)

Robert E.L. Eaton, National Commander, The American Legion, on February 22, 1974 stated the essence of the total force policy:

...necessary reductions in active defense strength can be offset by greater reliance on Reserve capabilities. Toward that end some Reserve Forces-particularly the National Guard-have been assigned high priority missions once considered the sole province of active forces. (Eaton, 1974:383)

The next section will discuss the reason for the implementation of the Total Force Policy.

<u>Implementation</u>. There were two main reasons for the implementation of the Total Force Policy. The first was of a political nature, the second, mainly economic. The social turmoil caused by United States involvement in Vietnam drove many lawmakers and military officials toward implementing a policy which would install a military force that would be less expensive and at the same time not become entangled in a war without a firm popular backing.

Among congressional concerns of the time, the notion of preventing future 'Vietnams' may have been preeminent. One means of affecting that kind of constraint was to harness the President's ability to mobilize forces to war. It followed

that if enough hardware and missions could be transferred into the reserves, any President contemplating U.S. military intervention without Congressional support would have to think twice, because large-scale conflict would probably require mobilizing the reserves. Thus, while military officials might invoke the Total Force concept essentially as a means of offsetting a drastic reduction in miliary capability, key Congressional leaders would use the Total Force concept to compel the Navy and other services to alter the balance of active and reserve forces. (Cronin, 1987:7-8)

The crux of the political backlash caused by Vietnam and the effect this had on the reshaping of the military is well stated by Brigadier General Michael W. Davidson:

The genesis of the Total Force policy is a matter of folklore among senior Army officers. It was not just a budget issue. Among the study group that chartered the Total Force approach, there was a feeling that a fundamental shortfall in Vietnam was a lack of understanding and support for the war among American people. A Total Force structure, melding the Active and Reserve Components Forces, would have the effect of making it very difficult, if not impossible, for America to go to war again without the broad support implicit in a major Guard and Reserve Call-up. The Total Force policy has made that happen. We cannot go to war on any sustained scale without Guard and Reserve Forces. (Davidson, 1989:28)

During the Vietnam conflict, the Reserves were not called up by President Johnson. By not calling up the Reserves, many believe the President had made an almost purely political decision:

Lyndon Johnson was gradually involving the United States in a land war in Asia, yet he was disguising every move...

There was 'general satisfaction' in the Congress, that the President had decided to increase the draft and postpone a decision on calling up reserve units. The President had become 'increasingly sensitive to the possible political effects of a reserve call-up'.

Calling up the Reserve Components, stated one study of this period, would not have been consistent with Johnson's attempts to portray Vietnam as a 'limited war of short duration which could be fought with little domestic dislocation and without interfering with the administration's war on poverty'. (Office of the Secretary of Defense. Twice, 1984:195-196)

The reason for the implementation of the policy was not only political, it was also economic. In examining his various options, President Johnson stated in his autobiography:

I realized what a major undertaking it [McNamara's proposal] would be. The call up of a large number of reserves was part of the package. This would require a great deal of money and a huge sacrifice for the American people. (Office of the Secretary of Defense. Twice, 1990:193-194)

President Johnson was not ready to commit the forces or spend the money to initiate a call-up of the reserves. After his Presidency ended, and after many years of the United States funding a costly war, the time had come to pay. According to James M. Roche, there was a substantial economic impact caused by the turmoil of the Vietnam War:

The demands of our country both in Vietnam and elsewhere, in terms of personal sacrifice and the impact upon our economy, have been substantial... It was quite obvious that a different approach, hopefully, could be undertaken with respect to some of these problems and some of these tensions, one which would ease both the personal and financial burdens we have been carrying. Obviously this approach must at the same time provide the proper defense and security measures required to protect our nation against potential aggressors. (Roche, 1973:651)

More recently the cost of the Reserves has been documented. The latest <u>Total Force Policy Report to</u>

<u>Congress</u>, provided a cost study mandated by Congress. There were several different cost estimating methodologies, used by the study group, to help Congress identify if a cost savings actually existed. The four methodologies used included direct unit costs, direct support costs, infrastructure costs, and transition costs.

The study group's review of the relative costs of active and reserve component units showed that the capabilities and costs vary dramatically for different type units.

Reserve units generally cost less to operate, but in a few cases they can be as expensive as active forces when assigned very intensive peacetime missions. Opportunities for cost savings are greatest in the area of unit O&S [Operations and Support] costs, where savings can run as high as 80%. This level of savings applies to only a quarter of defense spending, however, in other areas, savings are not proportionately as large. Large savings can be achieved only when training rates and fulltime manning are substantially reduced. Such reductions may be accompanied by reduced capability by readiness, but this varies considerably by type of unit. The potential savings associated with direct support programs can also affect comparisons of active and reserve units. Because reserve units generally have lower operating tempos and do not benefit from all forms of indirect support provided to active units, infrastructure savings can be nearly as large as unit O&S savings. Finally, elimination of forces or conversion of forces between the active and reserve components typically incurs substantial one-time transition costs that may significantly affect total savings. (Department of Defense. Total, 1990:46)

The economic, political, and military implications the Total Force Policy exhibited upon its introduction caused a significant impact in the shaping of the forces for

Department of Defense policy. This brief history of the Total Force Policy provided the basis for the overall objective. The objective of this policy was forced by the changing social pressures of a long war and the growing budget deficit of the seventies.

Department of Defense Total Force Policy

The Department of Defense defines the Total Force as:

The totality of organizations, units, and manpower that comprise the Defense Department's resources for meeting the national military strategy. It includes the manpower resources comprising DOD active and reserve military personnel, DOD civilian personnel, contractor staff, and host nation support personnel. (Office of the Secretary of Defense. Reserve, 1989:2)

The Department of Defense implemented the Total Force Policy in 1973 and this has been the fundamental U.S. national security policy since that time (Office of the Secretary of Defense. Reserve, 1989:2).

The national military strategy of the mid-1970s included an increased interest in the readiness of the Reserves. As the Defense Department reduced the size of the active forces and attempted to cut the costs of defense programs, an increased reliance was placed on the use of the National Guard and Reserves as a combat-ready part of the defense structure (American Forces, 1974:27). As stated in an article from Commanders Digest, "the primary objective of the Total Force Policy is to enhance national defense at minimal cost by improving Guard and Reserve forces management and readiness posture" (American Forces,

1974:27). More recent comments regarding the objective and effect of the Total Force Policy were noted in a recent Department of Defense document entitled the <u>Total Force</u> <u>Policy Report to Congress</u>:

...has been to maintain as small an active peacetime force as national security policy, military strategy, and overseas commitments permit, and to integrate the capabilities and strengths of active and reserve forces in a costeffective manner. The effect...has been to place a substantial portion of our total military force in the reserve components, with reserve forces assigned demanding wartime missions and fulfilling critical peacetime operational responsibilities. (Department of Defense. Total, 1990:13)

Later, a Congressional document was released which was in unison with the Department of Defense. The following statement was printed in a House Armed Services Committee White Paper. Released on October 15,1990, under the authority of Representatives Les Aspin, Beverly Byron, and G.V.(Sonny) Montgomery, the Total Force Policy:

Governed the organization of the Armed Forces of the United States...[with the objective being] to provide the maximum military capability within the fiscal constraints by integrating the capabilities and strengths of active and reserve units in the most cost effective manner. (Aspin et al, 1990:1)

The objective of the Policy was, and still is, to provide a significant level of deterrence while reducing the cost of maintaining a large scale military force capable of meeting all military operations.

The Department of Defense reasons for implementation of the Total Force Policy provided the guidelines for developing an overall force structure for the services. The

force structure designed by the Department of Defense required a mixture of active and reserve forces capable of meeting the military spectrum of conflict while also meeting United States national security objectives. This brings forth the Department of Defense force structure developed to implement the Total Force Policy.

Department of Defense Force Structure

Since the adoption of the Total Force Policy, the Department of Defense has developed an integrated force of active, reserve, and retired military, federal civilian, and contractor personnel (Department of Defense. Total, 1990:20-21). Host nation support is also an integral asset in the assessment of available manpower in support of any mission. The sum total of these assets constitutes the Total Force, shown at Figure 1.

The percent contribution by each category can be seen at Figure 2. The multiple categories of reserve forces represent 46% of the total force; whereas, the Active Component only represents 33%. However, not all categories of the Reserve Components maintain a readiness status equal to the Active forces.

The next section provides an explanation defining the units which comprise the Reserves followed by the mobilization criteria when implementing a Presidential callup.



Figure 1. Components of the Total Force (Department of Defense. Total, 1990:22)

Reserves Composition. As part of the force structure designed by the Department of Defense, the Reserves constitute a large and vital part of the Total Force. Personnel serving as members of the Reserves consist of "(A) the Army Reserve; (B) the Naval Reserve; (C) the Marine Corps Reserve; (D) the Air Force Reserve; (E) the Coast



Guard Reserve; (F) the National Guard of the United States; and (G) the Air National Guard of the United States" (U.S.Congress, 1983:88-89). Reserve manpower is assigned to one of three categories--the Ready Reserve, the Standby Reserve, or the Retired Reserve. Each category is maintained at a different state of readiness and has different methods of mobilization or recall to active duty.

The Ready Reserve is comprised of members, organized in units, or as individuals, both of which are liable for recall to active duty to augment the active forces in time of war or national emergency as provided by law (Title 10, U.S.C.) and in regulation. The Ready Reserve consists of the Selected Reserve (including individuals in both National Guard and reserve units), the Individual Ready Reserve (IRR), and the Inactive National Guard (ING).

The Selected Reserve [a subcategory to the Ready Reserve] consists of those units and individuals within the Ready Reserve designated by their respective Services and approved by the Joint Chiefs of Staff as so essential to initial wartime missions that they have priority over all other Reserves. All Selected Reservists are on active status.

The Individual Ready Reserve and the Inactive National Guard [also subcategories to the Ready Reserve] are composed of reservists who are not attached to units. Most IRR/ING members previously served in the active component or the Selected Reserve, and have a military service obligation remaining. Members of the Individual Ready Reserve are eligible for mobilization and for limited involuntary active duty for training. They may train voluntarily for retirement points and promotion, with or without pay. Members of the Inactive National Guard are not eligible to earn retirement points or pay, nor can they be promoted.

The Standby Reserve consists of personnel who maintain their military affiliation without being in the Ready Reserve, who have been designated key civilian employees, or who have a temporary hardship or disability. These individuals are not required to perform training and are not a part of units. Rather, the Standby Reserve is a pool of trained individuals who could be mobilized if necessary.

The Retired Reserve is composed of all Reserve officers who receive retired pay on the basis of their active duty and/or reserve service; all Reserve officers and enlisted members who are otherwise eligible for retired pay but have not reached age 60 and who have not elected discharge and are not voluntary members of the Ready or Standby Reserve... (Ungerleider et al., 1990:68,74,76) <u>Reserve Mobilization Criteria</u>. Each Reserve category can be activated in times of a national emergency as declared by the President.

Up to 1,000,000 members of the Ready Reserve may be on active duty (not including members on active duty for training) without their consent in time of national emergency declared by the President, according to 10 USC 673. Members called to active duty under this provision of law may be required to serve a maximum of 24 consecutive months of active duty-not just a total of 24 months.

[Selected Reserve] Section 673b of Title 10, U.S. Code, authorizes the President, without prior declaration of war or national emergency, to order not more than 200,000 members of the Selected Reserve to active duty for not more than 90 days for purposes other than training. The President may extend the initial 90 day period for up to an additional 90 days after certifying the need to Congress. It would permit the activation of units of any size and of individuals not assigned to units. The Congress may terminate this call to active duty by a concurrent resolution by both houses.

Units and members of the Standby Reserve may be ordered to active duty (other than active duty for training) only in time of war, national emergency <u>declared by Congress</u>, or when otherwise authorized by law, according to 10 USC 674. <u>Only members of the Ready Reserve may be ordered to active duty involuntarily by the President without Congressional approval</u> (and then only during a national emergency).

[Retired Reserve] At any time, a Secretary of a Military Department may order regular or reserve 20 year active duty retirees...to active duty without their consent in the interest of national defense. In time of war or national emergency declared by Congress, the respective Secretary may recall any other retired member of a Reserve Component, with the approval of the Secretary of Defense, when it is determined there are insufficient qualified Reservists in an active status or in the Inactive National Guard. (Ungerleider et al., 1990:69,72,75,77) <u>Summary</u>. The history of the Total Force Policy, the Department of Defense reasons for implementing and subsequent reorganization in support of the policy implementation has been discussed. The next section will show how the Army reorganized to comply with Department of Defense requirements for implementation of the Total Force Policy.

Army Implementation of the Total Force Policy

Introduction. This section will show how the Army organized its forces to implement the Department of Defense Total Force Policy. A brief historical background will first explain the force structure changes of the 70s followed by a closer, more detailed explanation of the organization and mission of the Army's Combat Service Support structure.

Background. Prior to the implementation of the Total Force Policy (during the Berlin Crisis), the call-up of the Reserves was not without its problems and prompted Secretary of Defense Robert S. McNamara to reorganize the Reserves. Mcnamara's goal was to combine the National Guard with the Reserve components; however, he met with stiff resistance in Congress. This political conflict gave way to a compromise devised by Army planners. The Army planners proposed a plan whereby the Army National Guard would consist mostly of combat units while the Army Reserves would have only combat

support and combat service support units (U.S. Army Command and General Staff College, 1989:1-12-1-13).

By late 1969, it was clear to the Army planners that the post Vietnam Army would be reduced in size:

Because the Vietnam buildup had been accomplished by adding to the Active forces instead of mobilizing the Reserves, there was a redundancy between the Active force and Reserve force in certain types of units. As the Army scaled down upon withdrawal from Vietnam, the attractive solution to the force structure duplication was to remove units from the Active force. By placing support capabilities in the Reserve components, money could be saved for the modernization of the Active force--a modernization that had been postponed when Vietnam place a heavy strain upon the defense budget. (U.S. Army Command and General Staff College, 1989:1-13)

The stage was now set for the implementation of the Total Force policy for the Army. The Army had the mission of reorganizing its force to meet the Department of Defenses goal stipulated by Melvin Laird. The emphasis being that "the Selected Reserves, and not draftees, would in the future be the initial and primary source of augmentation in any emergency requiring rapid and substantial expansion of the Active forces" (U.S. Army Command and General Staff College, 1989:1-14).

Army Force Structure. The Army has undergone significant changes in force structure since the implementation of the Total Force Policy. The United States Army Chief of Staff during the implementation of the Total Force Concept was General Creighton W. Abrams. During his tenure, a major reorganization of the Army was implemented.

By the beginning of 1974, the Army had a major command (Forces Command) concentrating on one mission: combat readiness (American Forces, 1974:7).

Reinforcing the active Army forces are 8 divisions and 18 brigades of the Army National Guard, plus 12 training divisions and 3 brigades of the Army Reserve. Guard and Reserve forces comprise about three-fourths of FORSCOM's total strength. (American Forces, 1974:7)

General Abrams remarked on the effect this policy had on the interaction between the active and reserve forces: "this is the Total Force Policy which requires the Reserve component elements of the defense team to be ready for effective action in any emergency that requires augmentation of the active army" (American Forces, 1974:7).

In 1975, the Army returned to a 16-division active duty force, without an increase in active duty force structure. To make up for the shortfall of active duty manpower, many active duty logistics responsibilities were placed in the Reserves. This allowed additional slots for combat personnel in the active Army. However, since the Army was unable to obtain funding for additional active duty positions, the Army's "round-out" concept was developed.

The roundout concept, places additional reliance on the Reserves and is a working relationship in which a Reserve or National Guard unit augments rather than replaces an Active component unit, normally an active Army brigade or division (U.S. Army Command and General Staff College, 1989:1-14).

The implementation of this concept of affiliation and roundout units was attractive because of the potential for cost savings. Army planners preferred affiliation over keeping additional units in the Army.

With the great changes made throughout the seventies, the Army found it difficult if not impossible to even consider going to war without a call-up of Reserves:

The United States Army cannot go to war without the National Guard and Reserve units. For we really need them. For we have created a total dependence on the Guard and Reserve and, therefore, they must be up to strength. (U.S. Army Command and General Staff College, 1989:1-12)

The structure of today's Army has remained relatively unchanged since the major force reorganization took place in the 70's. The current structure of the Army requires an increased reliance on the use of Reserves.

Today's Army is organized as a Total Force-an integrated, cohesive melding of the Active Component (Regular Army) and Reserve Components (Army National Guard and Army Reserve) and civilian employees.

The Army is organized to reflect a balanced effort to meet the entire range of our defense needs and to be capable of sustained operations.

This process has resulted in an organization in which Active and Reserve Component divisions are key elements.

The Active Component provides the forces to support forward deployments and provides forces for rapid deployments worldwide.

Reserve Components provide forces to 'round out' active divisions and provide reinforcement until total mobilization can provide additional forces. The Reserve Components provide 52% of the Army's combat forces and 65% of support forces.

As additional missions have been transferred from the active Army to the Army National Guard and Army Reserve, Active and Reserve Components have become inextricably linked. This increasing reliance on the Army National Guard and Army Reserve for early deploying combat and support forces means that a Presidential decision to federalize selected Army National Guard and Army Reserve units must be made much earlier in the crisis development stage than ever before. (Association of the United States Army, 1990:11)

Integral units Army combat organizations which need to be explained are the brigade, division, and corps. A brigade is normally commanded by a colonel, may be employed on independent or semi-independent operations, and may be augmented by combat, combat support, or combat service support elements. Normally, three brigades comprise a division. A division is normally commanded by a major general and when fully structured has its own brigade-sized artillery, aviation, combat support and service elements. Normally, 2 or more divisions make up a corps (commanded by a lieutenant general) (Association of the United States Army, 1990:16).

Currently, the Army's principle maneuver unit is the division. A division is normally composed of three combat maneuver brigades and the associated combat support and combat service support units. It is backed up by nondivisional combat and combat support elements bringing the strength of the division to approximately 48,000 soldiers (Association, 1990:16). The Army is currently made

of 28 divisions; 18 active and 10 Army National Guard. The current breakdown by type of divisions for FY90 are shown in Table 1.

Changes to this current force structure are currently being implemented. These changes will explained in greater detail in the section labeled Total Force Policy Evolution.

The following section provides detailed information concerning how the Army organized its Combat Service Support assets to meet the Total Force Policy. The overall support structure provides the necessary supplies to keep the combat and combat support units mission-ready.

TABLE 1

ARMY DIVISIONS

8 Infantry Divisions (Mechanized) (1st, 3d, 4th, 5th, 8th, 24th, 35th(NG),40th(NG)) 6 Armored Divisions (1st, 2d, 3d, 49th (NG), 50th(NG),1st Cavalry) 5 Infantry Divisions(Light) (6th,7th,10th Mountain 25th,29th(NG)) 5 Infantry Divisions (26th(NG), 28th(NG), 38th(NG),42d(NG), 47 th(NG)1 Prototype Division (2d) 1 Infantry Division(Motorized) (9th) 1 Airborne Division (82d) 1 Air Assault Division (101st Airborne)

(Association of the United States Army, 1990:17)

Army Combat Service Support Structure

<u>Introduction</u>. This section deals with the Army concept of combat service support in support of forces arrayed on the battlefield and the functions that are offered by units labeled as combat service support units. The types of units inherent to the Army organizational structure directly affects the ability of combat and combat support units to perform their missions.

The essential combat service support functions in support of a particular spectrum of military operations may vary depending on the climate encountered. For example, an excerpt provided by Jerome G.Peppers Jr., Professor of Logistics Management, Air Force Institute of Technology, explains the environments encountered in World War II and their effect on support operations:

Climate had to be considered in the design and construction of basic distribution facilities for offloading, movement, warehousing, and protection. We had to work with Arctic cold; the extremely rough and dangerous North Atlantic; the humidity, mold, and mildew of the Southeast jungles and islands of the Pacific; the variability of the deserts of the Middle East and North Africa; the miserable and terribly strong winds of the Aleutians; the constant wet of the rain forests; and so on. (Peppers, 1991:13)

The particular climate often dictates the organizational requirements needed to support the combat, combat support and combat service support units in the area of operation. The next section will provide an explanation of combat service support and how the Army was organized to support the Total Force Policy.

Definition.

According to Department of Defense Dictionary of Military and Associated Terms, Combat Service Support is defined as:

The essential logistic functions, activities, and tasks necessary to sustain all elements of an operating force in an area of operations. Combat Service Support includes but is not limited to administrative services, chaplain services, civil affairs, finance, legal services, health services, military police, supply, maintenance, transportation, construction, troop construction, acquisition and disposal of real property, facilities engineering, topographic and geodetic engineering functions, food service, graves registration, laundry, dry cleaning, bath, property disposal, and other logistic services. (Department of Defense. DOD, 1989:75)

A more succinct definition is provided in Army Field Manual 100-10, Combat Service Support:

the full range of health services and personnel services functions as well as the traditional logistics functions of supply, maintenance, field services, and transportation. It includes those functions and services required to man, arm, fuel, fix, and move the Army in combat operations. (Department of the Army. Combat Service Support, 1988:iv)

<u>Functions and Organizational Structure</u>. Combat Service Support (CSS) functions in support of military operations provide essential support to those combat and combat support units in the designated area of operations. The functions provided by the supply, maintenance, and transportation units are often shared by divisional and nondivisional units assigned on an area support basis. Divisional units are those that are organic to the division and will deploy along

with it. Non-divisional units include those units which are not organic to the division and must be added to complete the overall support concept.

Each echelon of support provides unique yet interrelated support functions to units within the designated area of operations. A general explanation of these organizations will be conducted with a break-down of combat service support units which are organic to each level; i.e. divisional vs nondivisional.

Divisional Combat Service Support. The major combat service support unit inherent to the division is the Division Support Command (DISCOM). The DISCOM is the primary organization that provides "division-level CSS to all organic and attached elements of the division" (Department of the Army. Combat Service Support Operations-Division, 1983:3-5). The DISCOM is composed of an Aircraft Maintenance Company, which provides Aviation maintenance for the helicopters assigned to the division; the Main Support Battalion, provides division level logistics and health service support to the division units located in the division rear and reinforcing support to the Forward Support Battalions; and the Forward Support Battalions, provide division level logistics and health service support to the brigades and other brigade units located in the brigade areas. (Department of the Army. Combat Service Support, 1988:1-12-1-13)

<u>Non-Divisional Combat Service Support</u>. Support beyond the designed capability of a Division are provided by the CSS units at Corps and Theater level, contractor support, and host nation support. Each is described below:

Corps Combat Service Support. The importance

of the corp cannot be understated. The Corps is:

... the Army's largest self-contained tactical force in a theater of operations; it has tactical, logistical, and administrative responsibilities. The corps does not have a fixed structure, but is organized based on the forces available, characteristics of the area of operations, nature and expected duration of the assigned mission, and the threat-the enemy. (Department of the Army. Combat Service Support Operations - Corps, 1983:3-2)

The corps is currently designed to meet a threat in Europe but can easily be reconfigured to support the myriad of operations required by the spectrum of operations. A Corps Support Command (COSCOM) is a major subordinate command of the corps and the "commander provides CSS support to all corps elements in support of tactical operations" (Department of the Army. Combat Service Support Operations -Corps, 1983:3-6). Figure 3, showing the Corps Battle area, gives a notion of the area required to be supported by the COSCOM units.

The Corps Support Groups are subordinate to the COSCOM and provide a key role for the Corps and Division. The Support Group is "responsible for the supply, maintenance, and field services for the corps and divisions. It provides





General Support to divisions and separate brigades and Direct Support and General Support to nondivisional units" (Department of the Army. Combat Service Support Operations -Corps, 1988:3-18). The Corps Support Groups provide:

... the command and control of the COSCOMs logistics units with one corps support group normally supporting each committed division and one supporting the corps rear. Each CSG will have a mix of GS and DS resources, the latter to support forward nondivisional organizations and provide backup to the division units. Each CSG includes supply, service, and Intermediate Direct Support Maintenance units.(Department of the Army. Combat Service Support, 1988:1-18)

"Three organizations-corps, COSCOM, and divisionprovide CSS to the division rear area" (Department of the Army. Combat Services Support, 1988:1-14). Figure 4 depicts typical support areas within a division rear area. These support areas are generally located to the units they support. Figure 4 may indicate that the division may be self sustaining, but it doctrinally cannot survive for more than a few days without Corps support. These few days represent the basic load (normally three days supply) that the units can carry organically with their transportational assets.

Theater Army Combat Service Support. Theater

Army organization has both operational and support responsibilities. "Operationally, the Theater Army commander recommends the proper employment of the Army component, and he engages in long-range land campaign planning..." (U.S. Army Command, 1989:2-7).

A theater is normally divided into a combat zone and communications zone. The combat zone is the section which combat forces need to conduct operations. It includes the geographical area extending from the rear boundary of the Corps into the enemy controlled area. The COMMZ extends from the Corp rear boundary to the theater boundaries designated by higher authority.

There are 5 major subordinate commands that perform most of the CSS functions. The Theater Army Area Command (TAACOM) is the major subordinate command of the theater army in the



COMMZ. The number of TAACOMs assigned to a Theater will depend on the size of the theater...

The TAACOM has 3 missions. The first is to provide direct CSS, less movement control and line-haul transportation, to units located in or passing through its assigned area. The second mission is to support the corps with specific specified logistics support and the overall theater supply system with maintenance in support of the supply system, under workload direction of the theater army through the TAMMC (Theater Army Material Management Center). The third mission is geographical in that the TAACOM is responsible for rear area protection within its assigned area. (Department of the Army: Combat Service Support Operations - Theater, 1984:2-2,2-3)

Figure 5 shows the general make up of the theater zone. The support required to sustain operations on the battlefield includes that provided by sustainment from other sources. These sources include host nation, contractor, and civilians.

Host Nation. Host nation support assists in accomplishment of missions in support of US forces. "It is US Army policy to obtain host nation support for appropriate CSS functions in the corps and TAACOM in preference to using United States Army CSS units" (Department of the Army. Combat Service Support, 1988:1-21). The host nation support of forces in a theater of operation varies depending on the policies between the US and host nation governments. The amount of combat service support able to be provided by the host nation plays a key role in allowing US forces greater flexibility for other missions. For sizing the active Army for high response or rapid deployment operations, which may



Figure 5. Theater Zone (U.S. Army Command and General Staff College, 1989:2-7)

have to be deployed to all types of environments or geographical locations, the Department of Defense may need to design a force which will not rely on HNS. Flexibility for a Contingency Force (as discussed later in the section labeled Total Force and Changing Strategic Environment) may often operate in areas where the United States has not developed detailed plans. Host Nation Support should not be used as an additional CSS asset for structuring the Army or other services.

<u>Contractor</u>. The use of civilian contractors in a wartime situation provides another means to augment Army CSS forces. The mission of these personnel are to:

...resolve the combat support and combat service support unit shortfalls represented in operations plans, provide rapid contracting capability support for contingencies not covered by global OPLANS, and provide for contract augmentation in CONUS during mobilization. (Department of the Army. Combat Service Support, 1988:1-21)

CSS Support Packages for Essential Support. The major Combat Service Support units and personnel which comprise the support necessary for combat operations on the battlefield have been explained in detail. However, when one or more divisions deploy, a support package of divisional and nondivisional units is often organized. The next section will discuss the basic needs required of units on the battlefield.

All organizations require food, clothing, water, and other essentials for human sustainment. Most require ammunition and fuel. Most require maintenance support outside their own capabilities. All require medical and personnel service support.

When fighting as part of a joint task force and in many places as part of a combined force, Army organizations will frequently support other services or allied forces. This support may range from POL distribution to US Air Force bases to emergency distribution of ammunition to allied artillery units. (Department of the Army. Combat Service Support, 1988:1-2)

The package that is needed depends on the combination of forces available at the time of the operation and depends largely on the environment, the threat level, the infrastructure, and time allocated to move forces to the area of operations. Chapter IV will look at what combat

service support forces are needed for contingency operations being conducted in differing environments.

<u>Summary</u>. Doctrinally, each Army division is composed of organic combat service support personnel that provide the division with minimal support (basic load). The DISCOM, COSCOM, and TAACOM provide an additional CSS back-up capability which enables the division to sustain combat operations past that organic or basic load capability.

This section did not address the role the Army often plays in support of other services. Often a CINC will direct a service to provide an entire CSS function in support of all other services, which may also include our allies. For example, the Army may be required to support all transportation line haul from the Port of Debarkation to the final point of use. Doctrinally, the role the Army plays in support of other services could not be investigated for lack of information; but, this is a recommended action.

The overall structure of the Army has not changed drastically; however, in light of the most recent geopolitical changes occurring throughout the world, a change to the Total Force Policy may be taking place. The next section will address the current national security environment and introduce the latest changes which may affect the organizational structure of the Department of Defense.

Total Force Policy - Current Use

Introduction. This section will assess the current use of the Total Force Policy and if the objectives have changed. This section begins with a brief historical background concerning the latest use of the Reserves and the current reliance on early deploying Reserve Forces. It also explains the current National Security Environment, the relationship between the Military Spectrum of Operations and National Security; the Total Force and the Changing Strategic Environment; and the Military Spectrum and the Future Forces. These topics provide the latest military and national security strategy that has been developed by the Department of Defense to meet the newest challenges of the world environment. These changes include the introduction of four forces, which rely on different levels of Reserve and Active force mix to meet an expected threat level. Where the need for the Reserves ranges from a high level, as for the Atlantic force, to a moderate to low level for the Contingency Force.

<u>Background</u>. In recent decades, Reservists largely volunteered for duty in connection with the military intervention in the Dominican Republic in 1965, during the Yom Kipper War (1973), when the S.S. Mayaguez was captured (1974), the Grenada invasion (1983), during Operation Just Cause in Panama (1989) and in 1990, during OPERATION DESERT STORM (Department of Defense. Total, 1990:2).

Today, the armed forces rely, to varying degrees, on their reserve components for the performance of their missions (Department of Defense. Report, 1990:48). The Army, in particular, is very reliant on the reserves:

The Army requires substantial reserve augmentation for all major contingency operations. Since the late 1960s, Army force planners typically have assumed that one-half of the nondivisional elements (i.e., combat, combat support, and combat service support units) that normally support an Army division, or about 12,500 to 15,000 personnel, would be needed to sustain that division during the first 60 days of deployment. Accordingly, in 1968, the Secretary of Defense directed at least 50% of each division's nondivisional support elements should be able to deploy immediately with the division. Deployment of the remaining nondivisional support would have to be completed within 60 days of the division's closure. Thus, the Army has placed about one half of the support elements for its nondeployed active forces in its reserve components.

As currently structured, the Army requires reserve support if four or more divisions are to be deployed for 60 days or more, or if more than two divisions are deployed for an indefinite period.

The desire to have a major share of the Army's nondivisional support forces for a contingency available for immediate deployment argues for keeping atleast some of these units in the active component... Proponents of the use of reserves point out that any military operation large enough to require more than 60 days of support would likely involve mobilization or require use of the Presidential call-up authority. (Department of Defense. Total, 1990:48)

The next section provides information concerning the current and future national security environment.

National Security Environment

The national security environment provides the basis for the President's National Security Strategy. The environment is constantly changing and is assessed to determine strategies that ensure United States national security. As the threat changes, so must the strategy, to reflect the new political, economic, and military roles.

Background. Over the last 40 years, the national security strategy has evolved around the need to limit communist expansion and to contain the domain, power, and ideology of the Soviet Union. Today, the Soviet power is defined as "less focussed", its foreign policy is "less aggressive", and its ideology is "less Communist" (Bush, National Security Strategy of the United States(Draft), 1991:6). As a result of these changes, a "bold", "new" national military strategy which adapts to these changes and is tailored to meet the changes of the post cold war era must be implemented. It must build upon the political, economic, and military successes of the past century (Department of Defense. United, 1991:1).

<u>Politically</u>, a key issue is how the familiar American role of alliance leader--and indeed our alliances themselves--will be affected by the easing of the soviet threat. The positive common basis of our alliances--the defense of democratic values--must be reaffirmed and strengthened.

In the realm of <u>military</u> strategy,...a combination of political change abroad and budget pressures at home has caused us to reexamine the level and extent of forward deployments of U.S. forces.
America will continue to support an international <u>economic</u> system as open and inclusive as possible, as the best way to strengthen global economic development, political stability, and the growth of open and free societies. (Department of Defense. United, 1991:7)

Although the "perceived threat" seems to have decreased, the need to maintain a force capable of deployment with little or no warning remains essential. The deployment of combat, combat support, and combat service support forces needed for a perceived threat level or type of conflict is directly related to United States National Security and the Military Spectrum of Conflict.

Military Spectrum of Conflict and National Security

The spectrum of conflict is a general categorization of levels or intensity of conflict compared against the threat to the United States. The ability of the current active duty combat service support structure to provide the support necessary to achieve national objectives is driven largely by the level of the threat.

This section is explains the spectrum of conflict in terms of risk to the national security of the United States and provides a building block for the next section. Once the military spectrum of conflict is understood, the relationship between the four forces and the types of conflict can be explained.

The spectrum of conflict consists of a range of possible conflict. Figure 6 shows a graphical representation of the spectrum of conflict.

At the lower end of the spectrum, terrorism and low intensity conflict may create large headlines and the loss of life to U.S. military and civilian citizens, but they hold small risk to the overall security and integrity of the nation. At the other end of the spectrum, strategic nuclear conflict (mutually assured destruction or 'bomb them out existence') poses the ultimate threat to the continued existence of the United States. The probability of each type of conflict occurring is in inverse proportion to the risk to our security. The probability of a terrorist act impacting individual US citizens or economic structures is very high while the threat of a nuclear holocaust is very low. (Berle, 1990:8-10)



Figure 6. Threat to National Security. (Berle, 1990:9)

The threat perceived dictates the type of units that the President can deploy if necessary. The environment and military forces available often dictate the amount of time

the President has in response to a national emergency. These factors also weigh heavily on the President for the

use of reserves as part of the total force.

Total Force and the Changing Strategic Environment

The following statement and strategic evaluation is derived from the Total Force Policy Report to Congress dated December 1990. The aim of force planning "is to develop a force structure that can carry out the national strategy" (Department of Defense. Total, 1990:4). According to the Report to Congress:

...it is not possible to design a force structure and a mix of active and reserve forces that will be the best obtainable for all circumstances and all potential conflicts, many of which may not be predictable. Any force structure necessarily involves an attempt to balance the need for forces that can meet predictable national security needs against available resources and acceptable risks. (Department of Defense. Total, 1990:8)

The type of force designed must meet the overall strategy of the United States and be able to deploy to all areas of the world with the right mix of forces on short notice, to achieve national objectives. According to the National Security Strategy Statement of 1991, the minimum force necessary is explained below:

We will need a force postured and trained for the threats characteristic of Europe and Southwest Asia. As Desert Shield and Desert Storm have shown, we must be able to respond quickly and effectively to potential adversaries...

In the Pacific, we will structure our forces for an essentially maritime theater. Here we will place a premium on naval capabilities, backed by minimum essential air and ground forces required for enduring deterrence and immediate crisis response. U.S.-based reinforcements will be lighter than those envisage for the Atlantic...

American values, lives and interests can be at risk in other areas of the world as well, and it will be difficult to predict the direction from which future threats may come. (Department of Defense. National, 1991:54)

This statement further explains the current environment for the Reserves "under new circumstances". The threat is perceived as one of smaller scale and thus allows a smaller force overall, "but oriented towards short-warning, regional contingencies". As a result, high readiness is needed and placed "largely in the active component". The reliance on the Reserves in this scenario "seems" to be less important. The goal is to eventually move toward a Total Force that allows the United States to respond initially to any regional conflict with units drawn wholly from the active component, except for the limited number of specialized and mobility assets. The Reserves will be designed to support any especially large or protracted deployment. (Bush. National Security Strategy of the United States(Draft), 1991:55-56)

Since many support functions can be more economically maintained in the reserves, we will still rely on reserve support units in any extended regional confrontation. (Bush. National Security Strategy of the United States(Draft), 1991:56)

This new strategy is expected to cause a significant realignment of forces. The four forces, designed to represent "our best military judgement about the purposes

and appropriate organization of the nation's armed forces in the emerging national security environment" (Department of Defense. United, 1991:38), are as follows:

<u>Strategic Forces</u>. The strategic Triad of ICBMs, SLBMs, and land-based bombers will continue to be necessary to deter nuclear aggression...

The U.S. needs to have the ability to both deter an attack on the United States and to defend against attack if deterrence fails.

US interests in the Atlantic Atlantic Forces. Region, including Europe, the Mediterranean Sea, the Middle East, and Southwest Asia, require a continuing commitment... The Atlantic is a diverse region. Consequently, US air, land, maritime and space forces must be postured to sustain a viable European security collective, to ensure uninterrupted access to the oil reserves of the Persian Gulf, and to meet American commitments to the security of key friends and allies in the Middle East and Southwest Asia (SWA). The nature of the most likely threats in this region dictate the need and continued reliance on highly mechanized and armored ground forces capable of prevailing against a similarly armed opponent; naval forces capable of establishing and maintaining sea control while projecting power ashore; amphibious forces capable of conducting forcible entry operations; and air forces that can achieve air superiority and successfully conduct other missions in support of theater commander objectives. Further, although available to other areas, the bulk of the nation's Reserve forces would augment and support the Atlantic Region. ... The Atlantic Force, with its balanced objectives of long term collective security in Europe and more active deterrence in the Persian Gulf, will employ the bulk of the nation's reserve forces, along with the vast majority of its active component armored and mechanized units.

<u>Pacific Forces</u>. US interests in the Pacific Region, including Southeast Asia and the Indian Ocean, require a continuing commitment to this part of the globe as well. The primary requirement in this region of major maritime importance is to maintain forward presence for deterrence, regional stability and crisis. response, as well as to further US influence. Forward presence in this region will be principally maritime, with a small number of forward-deployed air and both light and heavy ground forces. The remaining Army and Air Force power in the Pacific will consist of reinforcements from Hawaii, Alaska, and the CONUS.

<u>Contingency Forces</u>. In the "come-as-you-are" arena of spontaneous, often unpredictable crises, very rapid response requires fully trained, <u>highly</u> <u>ready forces</u> that are rapidly deliverable, largely self-sufficient, and <u>drawn primarily from the</u> <u>active force structure</u>. Our revised military strategy requires contingency response forces specifically tailored to this challenge. These forces include:

* Army airborne, air assault, light, and highly mobile heavy divisions;

* Navy forward-deployed CVBGs, ARGs, and attack submarines that can be reinforced by additional forces surged from the CONUS;

*Marine forward-deployed expeditionary forces and pre-positioned equipment and supplies for MEBs;

*Selected Air Force capabilities that include long-range conventional bombers; and

*SOF units drawn from all services. [emphasis added] (Department of Defense. United, 1991:39-46)

Emphasis has been added to the above to show that the Contingency Force, as stated by the latest United States Military Strategy, must be highly ready forces drawn primarily from the active force structure. This concept will also be addressed in Chapter V, Conclusion, where the need for the President to have a Contingency Force, primarily active, will be addressed.

The United States, "in order to meet the commitments of our national interests, reinforce our forward presence, and respond to crises," must also insure that the four supporting capabilities (Transportation, Space,

Reconstitution, and Research and Development) are ready to support the four forces (Department of Defense. United, 1991:47). An important supporting capability is Reconstitution. This capability requires a maximum effort of all available forces, including the active, Reserves, and the draft, to regenerate new forces during a major conflict.

Reconstitution. The Strategic, Atlantic, Pacific, and Contingency forces must be supported by abroad foundation of industrialization, mobilization, and sustainment to allow us to rebuild and regenerate new forces if we should see a reversal of favorable trends in the Soviet Union and to give our forces the enduring support needed for longterm employment. For the near term, the United States needs to retain the options of a relatively rapid reconstitution capability. Trained personnel and existing equipment no longer required for active and Reserve units may be used for this purpose. For the longer term, reconstitution - requiring the regeneration of new forces - will require adequate time after the initial mobilization decisions to form new units from cadres, the Individual Ready Reserve, or possibly from conscripts. Reconstitution capability also requires judicious and prior prioritized investments in critical technologies, maintaining supporting capabilities (such as Selective Service System and training facilities), and weapon systems; the replacement of costly, technologically superior weapons used in training and contingency operations is critical. Lastly, this reconstitution capability must rest on a worldwide infrastructure built on mutual security arrangements for access, pre-positioning, and essential services. (Department of Defense. United, 1991:48)

The Reconstitution capability more adequately addresses support for forces other than the Contingency Force. The time element required for reconstitution becomes a factor when looking at the notion of a rapid deployment force, particularly a contingency force.

The next section evaluates the relationship between the threat level and the latest proposed force structure. This relationship directly affects the ability of the President to fight differing levels of threat based on the future forces, specified by the latest United States Military Strategy.

Military Spectrum and the Future Forces

Categorizing the future forces against the military spectrum of conflict may show the forces required by the President in times of a national emergency. The relationship between the Military Spectrum and the four forces is not always a clear separation. The Strategic Force is expected to deter a Strategic conflict. The Atlantic and Pacific forces may need to deter a variety of conflicts ranging from Minor Conventional Warfare, Major Conventional, to Theater Nuclear Warfare. The Contingency Force would be expected to deter any threat ranging from Terrorism to Minor Conventional warfare.

From the explanation from the four forces above, the Atlantic Force requires the highest use of Reserves, but may not be the force that is used the most. The Atlantic and Pacific forces require the largest amount of Reserve Component support. The highest risk to national integrity involves the Strategic Force. The Strategic Force has the

lowest response time, therefore has the lowest portion of in-place reserve forces. The most likely force deployed is the Contingency force. The support required will depend on the number of units deployed compared against a perceived threat.

With the proposed Army force structure decline, the Total Force remains an integral theory in the deployment of forces. The likelihood of a Low Intensity Conflict occurring in a third world country is increasing. Therefore, the Contingency Force will most likely be the force that will be used the most in the scheme of future global turmoil.

A variety of factors affect the size and mix of active/reserve conventional forces required for the different levels of operation. Force mixes between light and heavy as well as a unique mixture of those combat support and combat service support units will be needed. The availability of active and reserve units in times of a national emergency provides the President with varying options. These options vary dependent on the ability of the active duty combat service support units to adequately repel a designated threat level.

Summary

The Total Force has remained relatively unchanged throughout the seventies and eighties; however, with the changing world situation and the new national security

strategy, developed over the last year, the Total Force Policy of the past is changing.

Over time we will move to a Total Force that permits us to respond initially to any regional contingency or conflict with units -- combat and support -- drawn wholly from the active component, except for a limited number of specialized and mobility assets. Since many support functions can be more economically maintained in the reserves, we will still rely on reserve support units in any extended regional confrontation. The primary focus of reserve combat units will be to supplement active units in any especially large or protracted deployment. To hedge against a future need for expanded forces to deal with a renewed global confrontation, which -- though possible -is less likely and clearly less immediate than previously calculated, some reserve units will be retained in cadre status.

This approach will allow us to maintain a Total Force appropriate for the strategic and fiscal demands of a new era; a smaller more selfcontained and very ready active force able to respond quickly to emerging threats; and a reduced reserve component with emphasis on supporting and sustaining active combat forces in larger or longer regional contingencies by providing latent combat capability that can be made ready when needed. (Department of Defense. National, 1991:56)

This change places less emphasis on the use of the Reserves in the Contingency Force. Therefore, to avoid a shortfall of immediately deployable forces, sufficient active duty CSS units must be available to the Army units assigned to the Contingency Force.

<u>Conclusion</u>

The literature review provided the background information covering the history of the Total Force Policy and the effect this policy had on the Department of Defense and active Army combat service support structure. It

addressed four of the six investigative questions.

It first provided a brief history of the Total Force Policy and the reason for implementation by the Department of Defense. Second, the way the Army structured its forces to meet the Department of Defense requirements was explained. This included a detailed explanation of the combat service support structure that was designed as a result of the implementation of this policy. Third, an explanation of whether the current military strategy has changed the objectives of the Total Force Policy was provided. Finally, the military spectrum of conflict, the changing strategic environment (introducing the four forces), and the relationship showing the future forces and their capabilities against the military spectrum of conflict was explained.

IV. Findings

Introduction

This chapter addresses the results of research into the critical need for designing combat service support force structure for combat, the Army's interpretation of the latest Total Force Policy doctrine, and the minimum essential active Army combat service support structure that is needed for a Contingency Force deployment to a tropical or temperate environment.

This chapter will discuss the final two investigative questions in support of the specific problem statement. The specific problem statement is: What is the proper active Army Total Force Combat Service Support structure required for Contingency Force operations to provide the necessary organization for a Presidential response to a national crisis? The final investigative questions to be addressed are: 5) How does the Army interpret the latest doctrine concerning the need for Reserve support for Contingency Force deployment? and 6) Based on the latest Total Force doctrine, what is the minimum combat service support structure necessary for a Contingency Force in a tropical or temperate environment?

Before addressing the intent of the Army concerning the latest Total Force Policy doctrine, discussion concerning

the Army's critical need to tailor its combat service support forces to meet the military spectrum of conflict is needed.

<u>CSS Force Structure Design</u>. The task for designing the force structure for combat is critical and difficult:

One of the most critical and difficult tasks confronting Army logisticians is that of determining the number and types of combat service support units needed to sustain the combat forces in performing their wartime missions...

CSS force structuring takes the major Army combat forces and, based on a particular scenario, develops the combat service support and general support forces needed to sustain them. This is accomplished using a process called total Army analysis (TAA). (Fortner, 1989:12)

When designing a CSS support structure, the contingency operation may be the "real challenge":

Work is underway to refine the supply and services support concept for the echelons above division (EAD) to include support to contingency operations. This is where the real challenge begins. Not only is the real sustainment potential of the Army located in the corps, but it is here that real flexibility, tailorability and deployability must be built into combat service support (CSS) units. These CSS units must be quickly task-organized to support low-intensity conflict as well as mid-to-high intensity conflicts... The reality of the 90s, and the years beyond, is that forward deployed forces will be very limited in most cases. Therefore, we will need to tailor and deploy before we employ these forces.

Under Airland Operations, we are moving away from forward deployed forces and toward forces based in the continental United States (CONUS)... One of our major problems in the past has been tailoring support packages to deploy at approximately the same time as the combat forces to be supported. This problem will become even more apparent under Airland Operations because all sustainment above brigade level must come from the corps. (Emery, 1991:4-5)

The next section provides an interpretation of the latest Total Force Policy doctrine based on the latest changes in force structure development. How the Army interprets this latest doctrine directly affects the make-up of the Contingency Force and its supporting elements.

U.S Army Interpretation

This section provides clarification of an excerpt which was printed in the <u>Total Force Policy Report to Congress</u>, which directly addresses the minimum number of divisions that can be deployed without Reserve support. To help interpret the excerpt, telephonic interviews were conducted with experts in force structure development. The excerpt in question states:

As currently structured, the Army requires reserve support if four or more divisions are to be deployed for 60 days or more, or if more than two divisions are deployed for an indefinite period... In addition, the Army maintains some types of units exclusively in its reserve components.

The desire to have a major share of the Army's nondivisional support forces for contingency available argues for keeping at least some of these units in the active component... Proponents of the use of reserves point out that any military operation large enough to require more than 60 days of support would likely involve mobilization or require the use of the Presidential call-up authority. (Department of Defense. Total, 1990:49)

Appendix A lists the questions that were addressed during the interviews. The intent of the excerpt from the <u>Total Force Policy Report to Congress</u> was provided by three experts in force structure development.

In an interview with Lieutenant Colonel Francis M. Cain III, Chief of the Force Structure Active Branch, FORSCOM, Fort McPherson, Georgia, he stated that the intent of the statement was that there exists a shortfall of CSS units in the Army active duty forces to deploy more than four divisions for more than 60 days without the Reserves, especially since the Army is beginning to downsize. The Army does not have enough active below-the-line units (including nondivision field artillery, aviation, engineer battalions, truck or maintenance units...) required to support the Corps (Cain, 1991).

In another interview, with Colonel James L. Adams, Military Assistant to the Office of the Assistant Secretary of the Army for Manpower and Reserve Affairs, he stated there exists an integrated, interdependent relationship between the active and reserve forces. That the Total Force Policy is currently doing what it was designed and results in no unilateral active force (Adams, 1991).

Mr. Peter G. Nelson, Operations Research Analyst for the Force Structure Analysis Division, Office of the Assistant Secretary of Defense, who was also the Assistant Director for Force Structure and Methodology on the Total Force Policy Study, interpreted the excerpt from a manpower perspective. He stated that to deploy a division for a prolonged period of time (more than 60 days), you need

approximately 45,000 personnel. This manpower requirement originated in the mid-1970s as stated by Military Manpower Requirements Reports. Therefore, to build the ideal force, the Army needs approximately 15,000 divisional (units organic to the division; i.e. combat, combat support, and combat service support units), and approximately 30,000 nondivisional troops, about 11,000-12,000 in Non-Division Combat Increments (NDCIs), and about 18,000-20,000 in the Tactical Support Increments (TSIs). The NDCI and TSI is outside the division. They are the corps and theater units. Furthermore, looking at what the Army had in the Continental United States for non-divisional support units, the gross conclusion was that the active Army had only limited capability and could only meet the requirements of a four division force for 60 days or less (Nelson, 1991). Note, that in this case, force structure seems to dictate doctrine and strategy.

The telephonic interviews clarified a need to maintain more of the necessary CSS forces for a Contingency Force in the active Army. The time needed to deploy the Reserves in response to a Contingency Force mission may be too long. Currently, the Army seems to rely on the reserves for contingency force operations which require forces for more than 60 days or deploy more than four U.S. Army divisions. Therein lies the purpose of this thesis, to identify those CSS units that are needed on duty in the active Army to meet the Contingency Force requirements. The make-up of these

units will be addressed in the next section.

The last section addresses the minimum essential active Army combat service support force structure needed to support a Contingency Force for deployment to a tropical or temperate environment.

Contingency Force Structure

This section will discuss how the Army will design its forces to meet Contingency Force operations. It begins by briefly discussing the latest DOD force reduction strategy, which has caused the Army, and other services to downsize. Second, telephonic interviews were conducted to determine the latest force structure design developed for a contingency force. This information was essential as input for the MICROFASTALS model which will be used to establish a force size in response to the final investigative question.

<u>Army Force Reduction Strategy</u>. Based on the latest national security strategy, and forced by economic, political, and military decisions to downsize the services, the Army is to be reduced:

The essence of our plan was to reduce the size of the Army and to accept some near-term risks in modernization to maintain the quality and readiness of the Total Army during the transition and for the future...

Choices about the size and composition of the Total Army are based upon assessments of current and potential threats to the Nation and of the capabilities required to meet them...The Army's challenge is to maintain the appropriate mix of these forces as we reshape the Total Force for the future.

In projecting future force reductions, the Army has focused on maintaining sufficient forces in the Active Component to satisfy crisis response and most forward presence requirements, and on a structure for CONUS-based reinforcing forces that relies primarily on the Reserve Components. ...current plans call for the Army to draw down to a 4-corps, 20-division force by the mid-1990s. We strongly believe that this is the minimum force required for the Army to meet the Nation's future needs for a sustained land combat capability.

The future Army will be largely CONUS-based. Forward presence will be maintained by forward deployments at levels sufficient to maintain credible deterrence and to demonstrate unambiguous commitment... The Army in CONUS will likely consist of a contingency force of five active duty divisions rapidly tailorable for crisis response and other immediate requirements worldwide; and early reinforcing force of three active divisions rounded out by National Guard brigades; a followon reinforcing force of six requisite general support forces. When reductions to this level are completed, the Nation will be at the limits of acceptable risk with regard to its ground forces, even with the continued nonconfrontational posture of the Soviet Union. (Department of the Army. Trained, 1991:19,47)

As part of the reduction, the Army has decided to develop a Contingency Force of five active duty divisions rapidly tailorable for crisis response. The follow-on force will rely on the reserve.

Army Contingency Force Design. To determine the potential units that should be used as part of a contingency force for use in the MICROFASTALS model, telephonic interviews were conducted with experts in force structure development.

According to Lieutenant Colonel Francis M. Cain III, the contingency force, as currently designed, is made of:

Airborne Corps Headquarters Airborne Division Air Assault Division Light Infantry Division 2 - Heavy Divisions (Mechanized or Armor) Armored Cavalry Regiment (Cain, 1991)

For further clarification, a telephonic interview was conducted with Colonel James L. Adams, Military Assistant to the Office of the Assistant Secretary of the Army for Manpower and Reserve Affairs. He agreed the contingency force would be all, or a combination of, the units shown above. He also stated the first five-division Contingency Force would be 'essentially' active with some units being Reserve numbering approximately 50,000. The 50,000 personnel would make up a part of the Contingency Corps, which are designed to support up to the five-plus divisions. (Adams, 1991)

The next section will ultimately identify the numbers and types of CSS units that are required by the active Army to support a Contingency Force operation in a temperate or tropical environment.

CSS Structure

This section will address the final investigative question. MICROFASTALS will be used to provide the minimum essential CSS structure to support a contingency force in a tropical or temperate environment. However, before running the model, the parameters used as input to the MICROFASTALS model will be explained. Second, the scenarios for a

tropical and temperate environment will be defined and an analysis using MICROFASTALS will be conducted to identify the CSS units that are needed for a contingency force in a tropical or temperate environment, while varying Intra-Theater Location Length and Contingency Force Mission Unit strength. Lastly, the section labeled Findings will provide a table and three diagrams which identify the minimum supply, maintenance, and transportation combat service support personnel that are necessary for a given scenario.

MICROFASTALS Parameters. For the MICROFASTALS model, the user is provided the capability to input six basic parameters. These six parameters are: Environment, Medical Evacuation Policy, Stockage Policy, Airdrop Resupply, Intra-Theater Location, and Mission Units. Several of the parameters will be held constant while an analysis of the Intra-Theater Location (meaning movement of supplies <u>within</u> the theater) and Mission Units are adjusted. This is done to determine the affect of Intra-Theater Location length and Unit Mission strength on the numbers and types of CSS units to be deployed as part of the Contingency Force. The input factors for a given parameter will be addressed separately.

The six parameters are highly dependent on the theater infrastructure and the types of combat units which are deployed. According to a telephonic interview with Major Barry Brassard, Operations Staff Officer for the United States Army Concepts Analysis Agency, a developed theater

will have a mature road network and will require less dependence on airdrop and more dependence on line haul (truck), and the percentages or weight given to each area are adjusted accordingly. Additionally, the deployment of different numbers and types of divisions may place emphasis on different methods of resupplying the battlefield for dry cargo or POL/Water. A light division may have a higher percentage of its supply needs delivered by air while a heavy division may rely less on air and more on line haul delivery. These factors affect the numbers which are input into the parameters to run the MICROFASTALS model. (Brassard, 1991)

Environment. There are three types of environment to choose from: Tropical, Temperate, and Frigid. The application for the frigid environment more closely addresses the deployment of an Atlantic and Pacific Force, where geographical areas include Eastern Europe, the Soviet Union, China, and Japan. These are areas where the likelihood of a Contingency Force deployment are minimized due to the forward deployment of forces. The two remaining climates were selected because of two primary factors: likelihood of deployment to a geographical area of a tropical or temperate nature and the land mass necessary to deploy up to a 5-plus division force. Both of these criteria must be met to obtain realistic data for analysis.

The highest probability where a Contingency Force might

deploy includes the tropical and temperate environment. Additionally, a land mass that can hold a full-up Contingency Force can be hard to find. The solution was to pick a geographical area, a land mass such as South America or Africa, which can fulfill both a tropical and temperate environment and compare the results. This provides the model user with the greatest application for the deployment of up to five-plus divisions. The need for an area large enough to accommodate all divisional and nondivisional combat, combat support, and combat service support units, while holding many of the parameters constant, caused this selection.

For environmental analysis, a tropic environment is considered hot and humid while temperate is considered moderate. For the purpose of this research, tropical areas include parts of Africa, Southeast Asia, and South and Central America. Those countries which reflect a temperate climate include parts of Europe, Korea, North America, Africa, and South America. Seasonal climates can vary but the intent is to deploy a contingency force in an area with no climactic changes which could cause a shift in environment.

For each type of environment, a selection concerning the level of intensity of conflict can be chosen. These are adverse or benign. An adverse condition corresponds to a moderate intensity level while a benign condition relates to a reserved or unengaged level (Department of the Army.

MICROFASTALS, 1987:2). In this paper, Tropical and Temperate with an adverse condition is selected.

Medical Evacuation Policy. The medical evacuation policy is based on 3, 5, 7, 10, or 15 days. Once an individual is triaged, if he/she is not returned to the original unit of assignment because of injuries sustained, in the time specified, then the individual is to be evacuated and a replacement is needed. According to Major Myers, Chief of the Force Integration and Assessment Branch, Fort Lee, Virginia, the medical evacuation policy depends largely on the infrastructure that is in country during the time the casualty has occurred. The less the build-up, the higher number of days that will be assessed to the medical evacuation policy. For use in this thesis, this parameter will be held constant at 15 days. This is based on an under-developed theater and expert advise given during a telephonic interview with Major Myers. (Myers, 1991)

Stockage Policy. The stockage policy does not pertain to any specific "level" of support, such as theater, corps, or division, but is an average across the theater. A stockage policy of three days of supply would mean that an average of three days of supply is on hand throughout the theater. According to a telephonic interview with Major Barry Brassard, a stockage policy of 3 days was appropriate and was used as a constant for model implementation. (Brassard, 1991)

<u>Airdrop Resupply</u>. This category provides the percentages for each class of supply which are to be delivered by airdrop. According to FM 100-10-1, Staff Officer's Field Manual, Volume II, dated October 1987, the percentages to be used in this model for a temperate and tropical environment are shown in Table 2. According to expert advise from Major John W. Sagley, these figures provide realistic input to the model. They will remain constant for any size contingency force.

Intra-Theater Location. Figure 7 represents a typical theater and the modes of transportation which are used to deliver supplies between-the-theaters (Intertheater) and within-the-theater (Intra-theater). This diagram provides the modeler with a helpful presentation of a theater of operations. Normally a physical evaluation of the location where forces are deployed, to determine the road network, port facilities, and availability of railroads, is necessary to determine the mode in which supplies are to be hauled or flown to inland facilities. This determination drives the percentage which is to be applied to each movement policy for use in the model.

For this analysis, a three division contingency force was used as a baseline for the percentages used for Dry Cargo, POL/Water, and Resupply Movement Policy. Once these percentages were determined, they remained constant for all force sizes. This was done to allow a clearer understanding

TABLE	2
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	m	muchine l
<u>Class of Supply</u>	Temperate	Tropical
I	1.10	2.24
ĪI	.30	.51
III	1.79	2.91
IV	.66	1.01
V	3.26	4.51
VII	.39	.49
VIII	.58	.69
IX	.58	.68
Water	.15	.98

AIRDROP RESUPPLY PERCENTAGES

(Department of the Army. Staff, 1987:2-178-2-179)



Figure 7. Intra-Theater Situation (Department of the Army. MICROFASTALS, 1987:5)

of the affect of varying Intra-Theater Location Length and Mission Units on the CSS requirements. The figures for these computations were based on expert advise from Major John W. Sagley, Chief, Factors Development Branch, Operations Analysis Division, Combined Arms Support Command, Fort Lee, Virginia.

For the area labeled Dry Cargo, it was determined that a figure provided by FM 101-10-1 of 30% ALOC (Air Lines of Communication) and 70% non-ALOC would be used. For the section labeled POL/Water, a figure of 80% line haul and 20% other would be used.

Finally, the section labeled Resupply Movement Policy considers the amount of cargo "between the theaters" that is expected to be moved by sea, air, or air to the area of operations. For a three-plus division force, once deployed and sustainment operations are in effect, it is expected that most cargo will be shipped by sea. This notion is also supported by FM 100-10-1, which states that for sustainment operations, approximately 95% of all tonnage arriving at a theater of operations will be transported by sealift. As a result of this analysis and expert advise from Major Sagley, 70% of all cargo will be shipped by Sea to SPOD (Sea Port of Debarkation), 25% will be delivered by Air to APOD (Air Port of Debarkation), and 5% will be delivered by Air to the Area of Operations.

<u>Mission Units</u>. The mission units for each of the divisional strengths are shown in Table 3. These consist of the five-plus, three-plus, and one division forces. These are the units that will be input into the

MICROFASTALS model.

The next section provides discussion concerning the scenario for a Contingency Force in the tropical and temperate environment. These scenarios provide the basis for CSS structure development using MICROFASTALS.

TABLE	3
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Mission Units

	<u>Five</u>	<u>Three</u>	<u>One</u>
<u>Mission Units</u>			
Airborne Corps HQS	X	Х	
Airborne Division	X	Х	
Air Assault Division	X		
Light Infantry Division	X	X	X
Heavy Division			
Mechanized	Х	х	
Armor	X		
Armored Cavalry Regiment	x	х	

Scenario. Using different size Contingency Forces (Mission Units) and varying Intra-Theater Location lengths, using 100, 200, and 300 mile lengths, the MICROFASTALS spreadsheet will be run for a tropic and temperate environment for units exposed to adverse combat conditions. The scenarios run in the model are provided in Table 4.

The results will show the quantity and types of supply, maintenance, and transportation units that are needed for a Contingency Force operation in a temperate or tropic environment. The actual units are reflected at Appendix B. Table 4 reflects the personnel requirements which are also extracted from the output in Appendix B.

TA	BI	E	4
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SCENARIOS

<u>Scenarios</u>

Tropic	Temperate
1-division/100 miles	1-division/100 miles
1-division/200 miles	1-division/200 miles
1-division/300 miles	1-division/300 miles
3-plus division/100 miles	
3-plus division/200 miles	3-plus division/200 miles
3-plus division/300 miles	3-plus division/300 miles
5-plus division/100 miles	5-plus division/100 miles
5-plus division/200 miles	5-plus division/200 miles
5-plus division/300 miles	5-plus division/300 miles

For the purpose of determining the supply, maintenance, and transportation personnel calculations, the first two positions of the Standard Requirements Code (SRC) were used. "The SRC is a nine-position code that identifies a basic TOE [Table of Organizational Equipment], or elements or variations thereof" (Department of the Army. Army Authorization, 1980:B-19). The first two positions provide the "base number" which identifies a branch or a major subdivision. For example, a 07 base number indicates an infantry branch unit (Department of the Army. Army, 1980:B-19). The base numbers used for the Supply units are 09 (Ordnance) and 10 (Quartermaster). The Transportation base number is 55 and the Maintenance base number is 43. The units which correspond to these base numbers will be added separately and are compiled in the table and graphs below. For ease of analysis, the supply, maintenance, and

transportation charts reflect the minimum essential combat service support personnel that are required for the scenario specified.

<u>Assumptions</u>. There are several assumptions that must be explained for use of the MICROFASTALS model. These provide the baseline for the scenario and model execution.

 Host Nation Support is nonexistent or the United States is unable to have strong plans or agreements in existence prior to the deployment of the contingency force.

2) Theater maturity allows for 80% line haul operations and 20% air operations for resupply to units within the theater of operations. Theater maturity for each environment are the same.

<u>Findings</u>

This section provides the results of analysis to determine the minimum essential active Army supply, maintenance, and transportation combat service support structure that is required to support a Contingency Force based on a varying Intra-Theater Location lengths and Mission Units. The LOTUS spreadsheet, fed by the software program MICROFASTALS, was used to develop the data.

<u>Results</u>. The spreadsheet results for each of the model "runs" can be referred to in Appendix B. The CSS Personnel overall results can be seen at Table 5. Figures 8, 9, and

10 show a visual representation of the figures reflected in Table 5.

TABLE 5

CSS PERSONNEL REQUIREMENTS

SUPPLY

.

	Tropic			Temp	erate	
Divisions	<u>100MI</u>	200MI	<u>300MI</u>	<u>100MI</u>	<u>200MI</u>	<u>300MI</u>
5-plus	3801	3801	3909	4947	4947	5005
3-plus	3058	3116	3116	2959	2959	2959
1	692	692	692	228	228	228

MAINTENANCE

	Tropic			Temp	erate	
<u>Divisions</u> 5-plus	<u>100MI</u> 10804	<u>200MI</u> 10804	<u>300MI</u>	<u>100MI</u> 11083	<u>200MI</u> 11297	<u>300MI</u> 11585
3-plus	8379 2212	8379 2426	8379 2426	7951	8165 2221	8397 2221

TRANSPORTATION

	Tropic		Tropic Temperate				
Divisions	<u>100MI</u>	<u>200MI</u>	<u>300MI</u>	<u>100MI</u>	<u>200MI</u>	<u>300MI</u>	
5-plus	5478	5846	6214	7871	8848	9977	
3-plus	4691	5059	5236	5232	5791	6453	
1	622	990	990	179	558	558	





Figure 9. Maintenance Personnel Requirements





<u>Conclusion</u>

This chapter discussed the final two investigative questions and provided information concerning the Army's interpretation of the latest Total Force Policy doctrine. The ultimate purpose was to develop, using the software model called MICROFASTALS, the minimum essential active Army combat service support structure that is needed for a Contingency Force deployment to a tropical or temperate environment. The structure was designed while varying two of six parameters: Intra-Theater location length and mission unit strength. The affect each of these two parameters had on the make-up of the CSS structure will be explained in Chapter V, Conclusions and Recommendations.

Chapter V. Conclusions and Recommendations

Introduction

This thesis provided research from September 1990 through July 1991. As the conclusions are being drawn, the Department of Defense has passed on <u>The Interim Report to</u> <u>Congress for the Conduct of the Persian Gulf Conflict</u> which fully support the conclusions of this thesis. Excerpts from the <u>Interim Report</u>, are discussed in the subheading entitled Research Question.

This chapter presents the conclusions to the six investigative questions, the thesis research question, and will also provide recommendations for future research. Briefly, the investigative questions provided a logical flow for the development of the research question and provided indepth information on the Total Force Policy through its evolution and provided the latest national security and military strategy that has been developed to meet the world changing strategic environment.

The latest military strategy designed to meet this new environment was a combination of four forces and four supporting capabilities. Of the four forces, the Contingency Force was identified as the force of greatest interest. The definition of this force intrinsically requires the movement of troops to geographical areas around

the world on short notice. The President must have the forces necessary, in the short time allotted, for a potential movement of Contingency Forces to deter a threat, keeping in mind the highest security interests of the United States. This research directly addressed that requirement. It identifies what the active Army needs in its active combat service support structure to defeat the threat in a tropical and temperate environment.

Conclusions to Investigative Questions

Investigative Question 1. What was the objective of the Department of Defense Total Force Policy upon its implementation? The primary objective of the Total Force Policy was to "enhance national defense at minimal cost by improving Guard and Reserve forces management and readiness posture" (American Forces, 1974:27). The effect has been to "place a substantial portion of our total military force in the reserve components..." (Department of Defense. Total, 1990:13). The intent was to have supporting reserves with minimum active Combat Service Support designed primarily for the big war".

With the advent of the vast economic, political, and military changes that are taking place around the world, the probability of a major conventional and theater nuclear war have decreased. The prospect of a minor conventional war (or less), developing in third world nations, has increased. The result being an increasing role for a lighter, rapid

response type force which can meet this new changing strategic environment. This force has been labeled the Contingency Force.

By placing a substantial portion of our total military force in the Reserves, a shortfall may exist for the deployment of the Contingency Force. The notion that a Contingency Force must be rapidly deployed and potentially sent to any geographical area around the world, requires a re-look at the make-up or force structure mix of the Total Force.

It is economically feasible to place many of the CSS functions in the Reserves; however, an adequate structure must be established to support the latest military strategy of the four forces, of which, the Contingency Force becomes primary for quick response. The Contingency Force needs to be primarily active. To do any less would cause the President concerns for the use of military forces over the military spectrum of operations and will cause an unacceptable national security risk.

<u>Investigative Question 2</u>. What is combat service support and how did the Army design its forces to meet the total force objectives? Combat Service Support, according to Army Field Manual 100-10 is:

...the full range of health services and personnel services functions as well as the traditional logistics functions of supply, maintenance, and transportation. It includes those functions and services required to man, arm, fuel, fix, and move the Army in combat operations. (Department of the Army. Combat Service Support, 1988:iv)

The Army initially designed its forces where "over half of the Army's force structure is in the Reserves, including 42% of combat units, 58% of combat support units, and 70% of combat service support units" (Office of the Secretary of Defense. Reserve, 1989:12). The strategy behind this was that many of the combat service support functions of the Corps and Theater Army units are often not needed during peacetime operations and were therefore placed in the reserves to help reduce expenditures. It was not logical, for example, to have a water unit active during peacetime when the training environment could not mandate such a move. It did not make sense to have an active duty water unit when these functions can easily be maintained in the reserves for much less cost.

Again, this poses a problem when addressing the deployment of a Contingency Force and its CSS requirements. Although it may be economically feasible to have much of the CSS assets in the reserves during peacetime, there needs to be designated CSS units which will deploy on a moments notice as part of a Contingency Force.

Investigative Question 3. Have the Total Force objectives changed? The latest national military strategy seems to place more emphasis on the active forces for short response or Contingency Force operations. The definition of Contingency Force indicates that the mission will require "fully trained, highly ready forces that are rapidly deliverable, largely self-sufficient, and therefore drawn
primarily from the active force structure" (Department of Defense. United, 1991:45).

Prior to this latest strategy, the force structure indicated that approximately an equal share of the Army's force structure rested in the Reserves. Presently, the objective of the Total Force Policy places more reliance on the active forces and less emphasis on the reserves. This identifies the Contingency Force as the most critical for a Presidential response to a crisis and the units organized as part of the Contingency Force must be active, or reserve units identified or "earmarked" for rapid deployment.

Investigative Question 4. What is the military spectrum of conflict in which the Total Force must operate? The Military Spectrum of Conflict consists of a range of possible conflict beginning with Terrorism and ranging to Strategic Nuclear. The changes to the national security environment, brought on by the "perceived" end to the Cold War and the latest changes that have occurred in Eastern Europe and the Soviet Union, have not affected the spectrum of conflict. What has changed is the probability of a general global war, encompassing a major conventional war.

The relationships between the four forces and the military spectrum of conflict are an integral aspect to matching the required force to the perceived threat. Because the probability of a general global war is less likely, the Contingency Force missions and the units which make up the contingency force become essential to United

States national security. The need for a rapid reacting force which is largely active is imperative.

The result is a Total Force structure which relies less on the reserves for a Contingency Force mission or requires that specific reserve units are caveated with a highly specialized, responsive, mobilization mission. Because the Contingency Force has the highest probability of deploying, it becomes the most important, and therefore must have a short-fuzed deployment capability.

Investigative Question 5. How does the Army interpret the latest doctrine concerning the need for Reserve support for Contingency Force deployment? Based on expert opinion, the Army cannot deploy more that 60 days without Reserve support and realistically cannot last more than 30 days in an environment with little infrastructure in place to aid in the movement of supplies and equipment to the area of operations.

The Total Force Policy creates a dependence on the use of the reserves for any sustained operation; however, for a Contingency Force deployment, where the Army will require immediate response, the need for an active CSS force is imperative. The CSS units often provide integral supply, maintenance, and transportation support, not only to its own force but also to the sister services and the allied forces. The Contingency Force operation challenges the notion of having reserves organic to this organization unless these units are properly identified for rapid deployment.

Investigative Question 6. Based on the latest Total Force Policy doctrine, what is the minimum combat service support structure necessary for a Contingency Force deployment to a tropical or temperate environment? The units required to support a tropical or temperate environment for a 1, 3-plus, and 5-plus division contingency force, over varying intra-theater location lengths, are located at Appendix B. Chapter IV reveals the supply, maintenance, and transportation personnel requirements under the same circumstances.

The results of the analysis of varying Intra-Theater Location length and Mission Unit strengths are as follows:

1) There was a positive relationship between the size of the Contingency Force and the CSS personnel requirements. The larger the mission unit strength, the greater the number of personnel which are required to support the operation.

2) For all three combat service support categories (Supply, Maintenance, Transportation), as the Intra-Theater Location length increased, the number of personnel required equalled the previous strength or resulted in an increase.

3) The maintenance category required the largest number of personnel, followed by transportation and then supply. The maintenance results more than doubled the supply requirements and were more than one and one-half those of transportation.

4) In most instances, the temperate climate required more CSS assets than did the tropic.

In most cases the results were expected. As the force increases, the size of the support force is also expected to increase. As the distance between the APOD or SPOD and the Area of Operations increases, the maintenance, supply, and transportation assets increase in workload. Finally, the CSS forces required in temperate operations are more than in a tropic environment.

Several results were unexpected. There were large differences noted between 1-division results across the two environments. For example, the difference between a 1-Division/Tropic/100 miles (622) and a 1-Division/Temperate/100 miles (179) is more than 400 personnel. This result required some explanation from the model's lead developer, Mr. Howard Whitley, United States Army Concepts Analysis Agency. He stated that MICROFASTALS often provides cleaner expectations when workload factors are used versus those acquired when selecting specific units or personnel. However, he went on to say that this does not detract from the overall observations. (Whitley, 1991)

The results provide the minimum essential combat service support structure that is needed in the active Army to ensure that the proper force is on hand to meet the military spectrum of conflict. This force structure must be applied against all plans for force draw-down to ensure that

units designated as Contingency Force meet this established minimum essential combat service support requirement.

Research Question.

What is the proper active Army Combat Service Support structure required for Contingency Force operations to provide the necessary organization for a Presidential response to a national crisis? The minimum essential combat service support structure required for a 1, 3-plus, and 5plus division Contingency Force to provide the President the necessary Army organization is shown at Appendix B, and the personnel requirements are summed at Table 5. The forces identified are non-divisional CSS organizational requirements.

These units are above what is allocated to a division by the MTOE (Modification Table of Organizational Equipment). The CINC for any given operation where the Contingency Force may be deployed, must ensure that the units listed in this thesis can deploy to all theaters and not restricted by a predeveloped identity. The Contingency Force must be treated as a special, one-of-a-kind force that must be able to be deployed anywhere around the world on short notice with no restrictions. It would be beneficial to the national security interests of the United States to have, in the active forces, the combat, combat support, and combat service support assets for a 5-plus division contingency force. These forces should be affiliated with

the division which it is to be deployed. This would allow for better peacetime training and wartime effectiveness. Identifying those units that make-up the Contingency Force and allowing joint Command Post and Field Training Exercises will eventually lead to better overall effectiveness on the battlefield.

With the changing strategic environment, brought on by the new imperatives of the post Cold War era, the Total Force Policy has remained central to the organization of the armed forces. This policy continues to integrate active and reserve forces, but now with differing levels of needs for the active forces. It must now permit the armed forces to initially respond to any regional contingency with forces drawn largely from the active component. Certain combat support and combat service support forces may remain largely in the reserve, but the primary focus of reserve combat units will be to supplement active units in a large or protracted deployments formed under the Atlantic and Pacific Forces composition.

Based on the latest national military strategy, the four forces have been developed to provide the President the minimum forces necessary to remain a superpower and to execute United States policy. During an emergency situation, there is a logical progression of units which can be chosen to fight. The first units to fight would be the forward deployed forces in a designated theater of operations. To supplement the forward deployed forces, or

for insertion into areas where no forward deployed forces exist, the Contingency Force becomes the next link in the chain and the first or extremely critical back-up force. The final link, in a protracted conflict, lasting for more than sixty days and requiring at least two Army combat divisions, is to use the remaining active duty forces with major Reserve call-up.

The political, economic, and military changes that are taking place in the world today are significant and provide a great opportunity for the democratic nations throughout the world to influence world order. However, it is a concern that the draw-down of military forces may cause a significant and unwarranted national security risk. The development of forces to meet the spectrum of conflict is essential, as is the means to move the forces on short notice to geographical locations around the world.

The most recent example of the movement of large forces on short notice is from OPERATIONS DESERT SHIELD and STORM. The latest results have been released in the Department of Defense <u>Interim Report to Congress</u> concerning the conduct of the Persian Gulf Conflict. Several of the issues concern the Total Force and the active and reserve force mixes in the earlier stages of the conflict and directly relate to the conclusions arrived in this thesis.

To increasingly greater degrees, the Marine Corps, Air Force, and Army each deployed greater percentages of several key types of their combat service support than combat forces to SWA. In some cases even those logistics forces were unable

to meet all of CENTCOM's requirements, and CENTCOM had to rely on host nation to provide additional support. There were not sufficient heavy and petroleum transport, water supply units, and grave registration units even though virtually all in the Total Force were deployed to the theater. Consequently, there may not be enough remaining logistics units in the Total Force to support an additional major regional crisis concurrently. As force reductions are undertaken, the ratio of combat support and service support units to combat units in regional contingencies must be closely assessed.

Work arounds were developed to satisfy some requirements. Echelons above Corps (EAC) command and control structure for CSS units exist only in the [Reserve Component], and these had not been mobilized early enough. Thus, there was a requirement to establish an ad hoc structure. Adequate EAC command and control assets are imperative as the theater matures. (Department of Defense. Conduct, 1991:7-6-7-7)

These excerpts support the notion for further examination of the Reserve and Active force mix to ensure that no shortfall exists in the support of joint military operations.

Because the Contingency Force becomes the force as the first back-up, or deployed by itself to a location with no previous deployed forces, it must be essentially active and have as a minimum active Army combat service support assets identified in this thesis. To provide the President with any less active Army units, properly assigned with forces specifically designated for the Contingency Force, may cause a national security problem in the event of a crisis.

Recommendations

1. That the Department of the Army compare the proposed combat service support force structure against all

plans for force draw-down to ensure that units identified as Contingency Forces meet this established minimum.

2. That the Department of the Army ensure that all units identified as Contingency Force are affiliated with the divisions they are scheduled to support and that Joint Command Post and Field Training exercises are conducted which will enhance overall combat effectiveness.

3. That the Department of the Army ensure that units labeled as Contingency Force receive special mobilization attention; i.e. assign the units as active or place them in a rapidly deployable status (less than 72 hours).

4. That the Department of Defense examine the support of other services when the CINC (Commander-in-Chief), through directive authority, assigns combat service support type functions to the U.S. Army.

5. That an indepth sensitivity analysis be conducted to determine the affect of varying multiple parameters on the combat service support requirements for a Contingency Force for other environments.

6. That a Joint doctrinal manual be established which outlines the general combat service support needs that are expected to be provided by each service, in support of a "sister service".

Appendix A. Personal Interview Questions

According to an excerpt from the Total Force Policy Report to Congress, dated December 1990 and signed by the Assistant Secretary of Defense for Reserve Affairs and the Assistant Secretary of Defense for Force Management and Personnel:

As currently structured, the Army requires reserve support if 4 or more divisions are to be deployed for 60 days or more, or if more than 2 divisions are deployed for an indefinite period. In addition, the Army maintains some types of units exclusively in its reserve components. (Department of Defense. Total, 1990:49)

1. What was the U.S. Army intent behind that statement?

According to the latest United States Military Strategy, there will be four forces, of which, "the Contingency Force will be made of mostly "come as you are", spontaneous, used for often unpredictable crises, using forces primarily from the active forces" (Department of Defense. United, 1991:45)

2. Given this statement and the one prior, what kind of divisions would be in a Contingency Force?

3. Is this force dependent on the environment? For example, how would a Contingency Force for an arctic environment differ from that of a tropical environment?
4. How many simultaneous operations is a Contingency Force going to be able to be required to support?

5. My research topic provides the minimum essential combat service support structure that the active Army needs in a temperate or tropical environment. This is done by using the model called MICROFASTALS. Using this model, there are six parameters which must be input into the model for subsequent calculations. The six parameters include: Medical Evacuation Policy, Environment, Stockage Policies, Airdrop Resupply, Intra-Theater Location, and Mission Units. If you are familiar with MICROFASTALS, what values should be placed for each parameter, based on a tropical and temperate environment under adverse circumstances, given a three plus division Contingency Force? The three-plus divisions to be used as a baseline are:

> 1-Light Infantry Division 1-Mechanized Division 1-Airborne Division 1-Armored Cavalry Regiment 1-Airborne Corps Headquarters

Appendix B. MICROFASTALS Spreadsheets

1-Division/Temperate/100 Miles

	SRC	QTY	STR	UN	IIT TIT	rle	
	LT DIV SUM		10,692	 עדמ	 DFF(1.T	 תי	
	INF DIV SUM		18,603				(V)
	MX DIV SUM		17,533				
	AR DIVSUM		16,906				
	MTZ DIV SUM		10,906				
	ABN DIV SUM						
	AASLT DIV S		15,887				
12	SEP INF BDE	0	4,281	DIV	/DEF(SI	EB)	
13	SEP ARM BDE	0	8,614	DIV	/DEF (SA	AB)	
14	SEP MX BDE	0	4,613	DIV	DEF (SM	1B)	
15	ACR	0	0	DIV	DEF (A	ACR)	
16	DIV DUMMY	1	0	DIV	ISION	DUM	ſY
	THEATER ARM						
	CORPS HQS	· 0	0	COR	RPS HQ		
19	ABNCORPSHQS	0	0 368	ABN	I CORPS	5 HQ	
	SEP BDE DUM	0	0	ACR	IS/SEP	BDE	
	01246L00010		59				10m Hel BN
	01247L00010				CO		1DM HEL CO
	01257J42010				CO		ASLT HEL CO
	01265L10010				SQD		AIR RECON SQDRN
	01385L20010				BN		ATK HEL BN (AH64)
	01402L00010				HHC		AVN BDE (CORPS)
	01405L10010				BN		ASLT HEL (UH1)
	01415L00010				BN		CMD AVN BN
	01482L00010				HHC		ATK HEL GROUP
	01482L00010				HHC		CMD AVN GROUP
	01547LA0010		11	AV	DEŢ		FIXED WING REPAIR AUG
	01547LB0010				PLT		AEB SPT PLT
	01606L00010				BN		AVN BN
	01607L00010				CO		AVN COMPANY
	01946L00010				HHD		AVN MAINT BN (CORPS)
	01947L50010				CO		VN MAINT (AVIM FWD)
37	01947L60010	1			CO		AVN MAINT (AVIM FWD)
	03012J50010				HHD CO		CHEM BDE (CORPS) CHEM CO DECON (CORPS)
	03017J30010						CHEM CO DECON (CORPS) CHEM CO SMOKE GEN (CORPS)
	03067J10010				CO		CHEM BN (CORPS)
	03116J30010 03257J40010		155		HHD		SMOKE/DECON (CORPS)
	03237340010 03307J40010		135				CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM			VBC ELE (CORPS)
	03500H2JB10			CM			NBC ELE (SUPPORT HQS)
	05035H50010		791				ENGR BN CBT (CORPS)
	05045H10010		812				ENGR BN CBT (CORFS)
	05052H60010				HHC		ENGR GP (CORPS)
40	00002000010	v	110	111		-	Lion of (contb)

49	05058H40010	1	210	EN	CO	CBT SPT EQ CO
50	05074J20010	1	107	EN	со	MDM GIRDER BRIDGE CO
51	05077J20010	1	99	EN	CO	PANEL BRIDGE CO
52	05079J20010	1	182	EN	CO	ASLT BRIDGE RIBBON CO
53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	1	175	EN	CO	CONSTR SPT CO (EAC)
55	05124H60010	0	79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
57	05177H40010	0	181	EN	со	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	1	712			COMBAT HEAVY (CORPS)
60	05500H2AC10	1	36			BN HQS (CORPS)
61	05510H2FA10	1			PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	0			TM	UTILITIES (4000-CORPS)
	05530LA0010		12			DIVING CMD&CONTROL
	05530LC0010		16			DIVING (LIGHT WEIGHT)
	05540LB0010				CO	SURVEY (GS)
	05540LI0010		2			TERRAIN (DIV)
	05540LJ0010	0	3			PLT HQS
	05607L00010				CO	TOPO CO (DS)
		ō			ННВ	FA BDE
	06402L10010	õ			ННВ	FA BDE
	06413L00010	õ			DET	TARGET ACQUISITION
	06425L20010	Ő	615			155 TOWED (3X8)
	06435L00020	ŏ	603			155 TOWED (3X8) ABN
	06445J42020	ō	469			8" SP (3X8)
	06465L00010	ŏ	469			MLRS
	06502L00010	õ	180			CORPS ARTY
	07157L00010	0	182			LRRP COMPANY
		0				SURGICAL ABN
	08407L20010	0			SQD DET	VET SVCS HQS
	08409L00000				DET	VET SVCS HQS
	08417L00000	2				
	08419L00010	0			DET	VET SVCS (SMALL)
	08422L00000	0			HHD	MEDICAL BRIGADE
	08432L00000	1			HHD	MEDICAL GROUP
	08446L00000	1				EVACUATION BATTALION
	08447L20000	2	129			AIR AMBULANCE (UH60)
	08449L00000	1	125			AMBULANCE
	08455L00000	0	356			AREA SUPPORT
	08467L00010	0			CO CLR	COMBAT STRESS CONTROL
	08468L00010	1			DET	COMBAT STRESS CONTROL
	08476L00000	0			HHD	DENTAL BN
	08478L00000	0	60			DENTAL SERVICE
	08479L00000	2			DET	DENTAL SERVICE
	08485L00000	0	230			LOGISTICS (FWD)
	084 98 L00000	1			DET	PREVENTATIVE MED (SANITATION)
	08499L00000	1			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	0			TM	HEAD & NECK SURGERY
	08527LB0000	0			TM	NEUROSURGERY
	08527LC0000	0			TM	EYE SURGERY
99	08537LC0010	0			TM	INFECTIOUS DISEASES
	08588LA0000	1	5	MD	TM	PROSTHODONTIC
101	08705L00000	1	593	MD	UNIT	HOSPITAL CSH (296 BED)

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10	2 08715L00000	0	438	MD	UNIT	HOSPITAL FIELD (516 BED)
	3 08725L00000					HOSPITAL GENERAL (476 BED)
	4 08763L00000				UNIT	HOSPITAL M*A*S*H (30 BED)
	5 08909L00000				DET	LOG SUPPORT
	6 09062J30010				ннс	CONVL AMMO GP (DS/GS)
10	7 09066J30010	0	67	OD	HHC	AMMO BN (DS/GS)
	8 09483L00010		228	OD	CO	AMMO CONVENTIONAL (DS)
10	9 09488L00000	0	242	OD	CO	AMMO CONVL (GS)
	0 09497L01010		164	OD	CO	HAWK CORPS (3X2)
	1 09527LA0010		12	OD	TM	EOD CTL GP HQS (COSCOM)
11	.2 09527LB0010	0	23	OD	DET	EOD DET (COCOSCOM)
11	.3 09528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
11	4 09529LB0066	0	18	OD	TŇ	OD TEAMS (IGS AUG)
11	5 09593LA0010	0	3	OD	TM	PATRIOT AUG
- 11	.6 09629L00010	0	150	OD	CO	MSL SUPPORT (EAC)
11	7 09686L00010	0	75	OD		AMMO BATTALION
11	8 09687L00010	0	257	OD	CO	MSL MATREIEL
11	7 09686L00010 8 09687L00010 9 09688L00010 0 10116J30010	0	209	OD	CO	AMMO COMPANY (DS/GS)
12	0 10116J30010	0	51	QM	HHC	WATER SUP BN
12	1 10416L00010	0	76	OM	HHC	POL PL/TERM BN
12	2 10417L00010	0	171	QM	CO	POL PL/TERM OPS
12	3 10426L00010	0	58	QM	HHD	PETRO SUP BN
12	4 10427L00010	0	202	QМ	CO ADRP	PETRO SUPPLY COMPANY
12	5 10437H40010	0	148	QM	CO ADRP	LDRY/RENOVATION CO
12	6 10448L00010	0			со	
	7 10449L10010					PAIRDROP REP/SUP
12	8 10468L00010	0				WATER SUP C COMPANY
12	9 10469L00010	0				WATER PURIF DET
13	0 10496L20010	0	94	ŇО	HHD	GRREG BN
	1 10497L00010		156	ом	со	GRREG COMPANY
	2 10520H5FA10		7	ом	TM	LAUNDRY SVC
	3 10560H6JM10		17	ом	DET	PETRO LIASION
	4 11116H70010				HHD SIGB	
	5 11127H70010					DIUM OPS COMPANY
	6 11302G90010					TR COMMO CMD
	7 11402H20010				HHC	
	8 11402L20010				ННС	
	9 11405H71010	0	518			CMD OPNS BN (CORPS)
	0 11415H62010	0	866			AREA SIGNAL BN (CORPS)
	1 11423H71010	Ō	184			BLE-WIRE CO (CORPS)
	2 11425H70010	0	685			RADIO BN (CORPS)
	3 11435L00010	ō	720			AREA SIG BN (MSE-CORPS)
	4 11445L00010	õ	511			SIG SPT BN (MSE-CORPS)
	5 11450L00010	ō			DPU	CTAS
	6 11500H4AC10	õ			CO	DCS OPNS CO (FIXED FAC)
	7 11567L00066	õ			co	TMDE COMPANY (COMPOSITE)
	8 11603L20010	ō	100			TACSAT CO (TCC(A))
	9 11606L00010	õ			HHD	MAINT BN (TMDE)
	0 11635L00010	Ő	493			EA SIG BN
	11637L00010	õ	115			AREA SIG COMPANY
	2 11667L00010	õ	178			TROPO LIGHT
	3 11668L00010	0			co	TROPO COMPANY (HVY)
	4 11669L00010	0	248			CMD OPNS COMPANY
ن د	- TIOODHOOOTO	0	240	50	~~	

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155	11678L00020	0	115	SC	со	SIG CO ADA BDE
156	12113100010	0	41	SC	BN	CMD OPNS (ARMY GP)
157	12402L00010	0	67	AG	HHD	PERSONNEL GP
158	12406L00010	0	48	AG	HHD	PERPERSONNEL REPL BN
159	12407L00010	0	22	AG	DET	REPLACEMENT REGULATING
160	12413L40010	0	100	AG	CO	POSPOSTAL (DS)
161	12423L30010	0	84	AG	CO	POSPOSTAL (GS)
162	12450J30010	0	40	AG	DPU	CTAS
163	12467L10010	0	75	AG	CO	PERSONNEL SERVICE TYPE A
164	12467L20010	1	115	AG	CO	PERSONNEL SERVICE TYPE B
165	12467L30010	0	144	AG	CO	PERSONNEL SERVICE TYPE C
166	12467L40010	0	169	AG		PERSONNEL SERVICE TYPE D
167	12467L50010	0	216	AG	CO	PER SVC TYPE E
168	12467L60010	0	254	AG	CO	PER SVC TYPE F
169	12570H6BB10	0	9	AG	TM	REPRO SVCS
170	12602L30010	0	468	AG	UNIT	PERSCOM TYPE C
171	14402L00010	0	118	FI	GP	CORPS FINANCE SPT
172	14413DA0010	1	26	FI	CMD	SUPPORT
173	14413DB0010	2	19	FΙ	TM	FINANCE SUPPORT
174	16500LA0010	2	5	СН	TM	CHAPLAIN SUPPORT (GS)
175	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
176	17235J41010	0	543	AR	BN	TANK BN
177	17235J42010	0	543	AR	BN	TANK BN (M1)
178	19172L00010	1	95	MP	HHC	MP BRIGADE
179	19176L00010	1	68	MP	HHD	MP BATTALION
180	19177L00010	4	176	MP	CO SEC	C MP COMPANY
181	19183L00010	1	.27	MP	DET	CID (CASE/TASE)
182	19186L00010	1	31	MP	DET	CID (CSE/TSE)
183	19187L00010	0	27	MP	DET	CID (PASE)
184	19197L00010	0	212	MP	со	SECURITY (hVY)
185	19198L00010	1	153	MP	CO	SECURITY COMPANY
186	19283L10010	1	11	MP	DET	CID HVY DSE
187	19583LH0010	0	13	MP	SEC	WORKING DOGS
188	19646L20010	1	86	MP	BN	EPW/CI BN (1000)
	19647L00010	1	144			ESCORT GUARD (COMMZ)
190	19667L00010	1	125			GUARD (COMMZ)
	20017H30010	2			DET	MIL HISTORY
192	27512L00066	0			TM	LEGAL SUPPORT ORGN
	29139H30010	0	194			SVC, COLL, CLASS CO
	33704L00010	1	307			PSYCH OPNS (GS)
	34302L00010	1			HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	1	479			OPNS BN (CORPS)(ABN)
	34325L00010	1	485			TEB CORPS(ABN)
	34345J50010	1	398			CEWI AEB CORPS(ABN)
	41702L00010	0			ННС	CIVIL AFFAIRS BDE
	41705L00010	1	142			GEN PURPOSE (GP)
	42414L00010	1	108			FIELD SERVICE
	42418L00010	1	142			SUPPLY COMPANY (GS)
	42419L00010	0	185	-		REPAIR PARTS SUPPLY
	42427L20010	Ō	162			HEAVY MATERIEL SUPPLY
	42446L00010	1			ннс	SUPPLY & SVCS BN (DS/GS)
	42447L00010	1	143			SUPPLY CO (DS)
	42507LA0010	ō			SEC	GRREG AUG
201		-		٦		

208	42507LC0010	0	25	QM	TM	ARID WATER AUG
209	42510LY0010	1	22	CS	DET	SUPPLY (SUP) LID
210	42518LA0010	1	19	CS	TM	FIELD BAKERY
211	42519LA0010	0	53	QM	DET	AVN REP PARTS AUG
212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0	32	QM	TM	ARID WATER AUG (LID)
214	42556LF0010	0	25	QM	TM	ARID WATER AUG (ABN)
215	42577LC0010	0	5	QM	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	5	200	MT	CO	ORD MAINT CO
218	43237J50010	1	224	CS	CO	LEMCO (IGS)
219	43237J50110	0	14	CS	TM	ADPE REPAIR
220	43237J50210	0	13	CS	TM	ATE REPAIR
221	43237J50310	0	7	CS	TM	RADAR REPAIR
222	43237J50410	0	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	0	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	1	243	CS	C0	HEMCO (IGS)
226	43238J50110	0	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	0	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	0	3	CS	TM	FC SYSTEM REPAIR
229	43436L00000	1	65	CS	HHC	MAINT BN (DS/GS) (COSCOM)
230	43509LA0010	0	2	MT	TM	TURBINE ENG/PWR GEN REP
231	43509LB0010	2	9	MT	TM	ENGR EQ REPAIR
232	43509LC0010	2	11	MT	TM	TRACK VEH REPAIR
233	43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR
234	43509LE0010	0	5	MT	TM	TOW ARTY FC REPAIR
235	43509LF0010	0	2	MT	TM	RADAR REPAIR
236	43509LG0010	10	7	MT	TM	WHEEL VEH REPAIR
237	43509LI0010	1	9	MT	TM	TURRET REPAIR
238	43509LJ0010	0	4	MT	TM	THERMAL SIGHT CHG/CLN
239	43509LM0010	0	۰ <u>۹</u>	MT	TM	COMSEC REPAIR
240	43509L00010	1	14	MT	TM	MOBILE MAINT
241	43509LP0010	1	34	MT	TM	LID AUGMENTATION
242	43509LQ0010	0	2	MT	TM	TACFIRE REPAIR
243	43509LR0010	0	4	MT	TM	REMOTE PILOT VEH
244	44125J50010	0	626	AD	A BN	GUN/STINGER BN
245	44412L00010	0	122	AD	A HHB	ADA BRIGADE
	44425L00010	0	518	AD	A BN	CORPS GUN BN
247	44445L00010	0	403	AD	BN	CHAPPARAL BN (CORPS)
248	44495L00010	0	553	AD	BN	HAWK BN CORPS (3X2)
249	44635L00010	0	420	AD	BN	PATRIOT BN
250	45413L00010	3	18	PA	DET	MOBILE
251	45500LC0001	1	29	PA	HHC	PRESS CAMP HQS
	45500LD0001		5	PA	TM	PUBLIC AFFAIRS
	52002H41010		366	HQ	HHC	CORPS
	52002H42010			•	HHC	ABN CORPS
	52401LA0010			-	TM	RTOC
	54412H60010			•	HHC	TAACOM
	54422H40010				HHC	AREA SPT GP (ASG)
	55062H20010				HHC	TRANS BRIGADE (COSCOM)
	55112H60010				HHC	TERMINAL GP (TTCE)
	55157H60010	0			co	FLOATING CRAFT MAINT
			_			

261	55500LC0001	0	383	TC	CO	FLOATING CRAFT CO
262	55530LH0010	0	51	TC	CO	LARC-60
263	55560LA0010	0	8	TC	TM	TERMINAL SVC CGO DOC
264	55560LB0010	0	11	TC	TM	FREIGHT CONS/DISTR
265	55560LC0010	0	12	TC	TM	CONTRACT SUPR
266	55560LD0010	0	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	0	3	ТC	TM	MVMT CONTROL
269	55580LB0010	0	5	TC	TM	MVMT CONTROL
270	55580LC0010	0	7	TC	TM	MVMT CONTROL (MULTI)
271	55580LF0010	0	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	0	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	0	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	0	50	TC	HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	0	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	0	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	1	179	TC	CO	LIGHT/MED TRK (CORPS)
278	55722L00010	0	53	TC	HHD	MOTOR TRANS GP
279	55727L10010	0	181	TC	co	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	0	191	TC	CO	MED TRK (WATER)
283	55728L10010	0	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	0	177	TC	CO	MED TRK PETRO (5000)
285	55729L00010	0	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	0	88	TC	BN	TERMINAL SVC BN
287	55817L20010	0	241	TC	CO .	TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	TC	CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	0	173	TC	CO	MED BOAT
291	55829L00010	0	157	TC	CO	hvy boat
292	55837L00010	0	237	TC	CO	LACV-30
293	63431L00010	0	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	0	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	0	52	CS	TM	RTOC (ASG)
	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
	63613L00010	0			CTR	MAT MGMT (TAACOM)
298	95226J30010	0	76	AV	HHC	ATC BN
-	95227J30010	1	12	AV	CO	ATC (FWD)

1-Division/Temperate/200 Miles

SRC	QTY	STR	UNIT TITLE
5 LT DIV SUM	1	10.692	DIVDEF(LID)
6 INF DIV SUM		-	DIVDEF(INF DIV)
7 MX DIV SUM			DIVDEF(MECH DIV)
8 AR DIVSUM	Ō	•	DIVDEF (ARMOR DIV)
9 MTZ DIV SUM		-	DIVDEF(MTZ DIV)
10 ABN DIV SUM			DIVDEF(ABN DIV)
11 AASLT DIV S			DIVDEF(AASLT DIV)
12 SEP INF BDE	0		DIVDEF(SIB)
13 SEP ARM BDE			DIVDEF(SAB)
14 SEP MX BDE	0		DIVDEF(SMB)
15 ACR	0	0	DIVDEF (ACR)
16 DIV DUMMY	1	0	DIVISION DUMMY
17 THEATER ARM	0	411	THEATER ARMY
18 CORPS HQS	0	0	CORPS HQ
19 ABNCORPSHQS	0	368	ABN CORPS HQ
20 SEP BDE DUM	0	0	ACRS/SEP BDE DUMMY
21 01246L00010	1	59	AV HHC MDM HEL BN
22 01247L00010		201	AV CO MDM HEL CO
23 01257J42010	1		AV CO ASLT HEL CO
24 01265L10010	0	363	AV SQD AIR RECON SQDRN
25 01385L20010		264	AV BN ATK HEL BN (AH64)
26 01402L00010	0	80	AV HHC AVN BDE (CORPS)
27 01405L10010	0	445	AV BN ASLT HEL (UH1)
28 01415L00010	0		AV BN CMD AVN BN
29 01482L00010	0	69	AV HHC ATK HEL GROUP
30 01482L00010	1	69	AV HHC CMD AVN GROUP
31 01547LA0010	0	11	AV DET FIXED WING REPAIR AUG
32 01547LB0010	0	27	AV PLT AEB SPT PLT
33 01606L00010		55	AV BN AVN BN
34 01607L00010			AV CO AVN COMPANY
35 01946L00010			AV HHD AVN MAINT BN (CORPS)
36 01947L50010		303	AV CO AVN MAINT (AVIM FWD)
37 01947L60010		244	AV CO AVN MAINT (AVIM FWD)
38 03012J50010	0		CM HHD CHEM BDE (CORPS)
39 03017J30010			CM CO CHEM CO DECON (CORPS)
40 03067J10010	0	133	CM CO CHEM CO SMOKE GEN (CORPS)
41 03116J30010			CM HHD CHEM BN (CORPS)
42 03257J40010			CM CO SMOKE/DECON (CORPS)
43 03307J40010			CM CO CHEM CO NBC RECON (CORPS)
44 03500H2JA10			CM TM NBC ELE (CORPS)
45 03500H2JB10			CM TM NBC ELE (SUPPORT HQS)
46 05035H50010			EN BN ENGR BN CBT (CORPS)
47 05045H10010			EN BN ENGR BN CBT MECH (CORPS)
48 05052H60010			EN HHC ENGR GP (CORPS)
49 05058H40010			EN CO CBT SPT EQ CO
50 05074J20010	_		EN CO MDM GIRDER BRIDGE CO
51 05077J20010			EN CO PANEL BRIDGE CO
52 05079J20010	1	182	EN CO ASLT BRIDGE RIBBON CO

	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	1	175	EN	CO	CONSTR SPT CO (EAC)
55	05124H60010	0	79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
57	05177H40010	0	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	1	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	2	36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	4	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	2	56	EN	TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	1	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	1	`17	EN	СО	SURVEY (GS)
66	05540LI0010	1	2	EN	DET	TERRAIN (DIV)
	05540LJ0010				DET	PLT HQS
	05607L00010				со	TOPO CO (DS)
	06401L20010				HHB	
	06402L10010		94	FA	HHB	FA BDE
	06413L00010				DET	
	06425L20010				BN	155 TOWED (3X8)
	06435L00020					155 TOWED (3X8) ABN
	06445J42020					8" SP (3X8)
	06465L00010					
	06502L00010					
	07157L00010					LRRP COMPANY
	08407L20010					SURGICAL ABN
	08409L00000				DET	
	08417L00000				DET	•
	08419L00010				DET	
	08422L00000				HHD	
	08422L00000	1			HHD	MEDICAL GROUP
	08446L00000	1				EVACUATION BATTALION
	08447L20000	2			CO	AIR AMBULANCE (UH60)
	08447120000				co	AMBULANCE
					BN	
	08455L00000					
	08467L00010			MD	CO	CLCOMBAT STRESS CONTROL COMBAT STRESS CONTROL
	08468L00010	1			DET	
	08476L00000	0			HHD	DENTAL BN
	08478L00000	0		MD		DENTAL SERVICE
	08479L00000	2			DET	DENTAL SERVICE
	08485L00000	0	230			LOGISTICS (FWD)
	08498L00000	1			DET	PREVENTATIVE MED (SANITATION)
	08499L00000	1			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	0		MD		HEAD & NECK SURGERY
	08527LB0000	0		MD		NEUROSURGERY
	08527LC0000	0		MD		EYE SURGERY
	08537LC0010	0		MD		INFECTIOUS DISEASES
	08588LA0000	1		MD		PROSTHODONTIC
	08705L00000	1			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	0			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	0			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	0			UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	1	39	MD	DET	LOG SUPPORT

106 09062J30010	0	66 OD	ннс	CONVL AMMO GP (DS/GS)
107 09066J30010	0	67 OD	HHC	AMMO BN (DS/GS)
108 09483L00010	1	228 OD	CO	AMMO CONVENTIONAL (DS)
109 09488L00000	0	242 OD	CO	AMMO CONVL (GS)
110 09497L01010	0	164 OD	CO	HAWK CORPS (3X2)
111 09527LA0010	0	12 OD	TM	EOD CTL GP HQS (COSCOM)
112 09527LB0010	0	23 OD	DET	EOD DET (COCOSCOM)
113 09528L00066	0	37 OD	TM	OD TEAMS (IDS AUG)
114 09529LB0066	0	18 OD	TM	OD TEAMS (IGS AUG)
115 09 593LA 0010	0	3 OD	TM	PATRIOT AUG
116 09629L00010	0	150 OD	CO	MSL SUPPORT (EAC)
117 09686L00010	0	75 OD	HHC	AMMO BATTALION
118 09687L00010	0	257 OD	со	MSL MATREIEL
119 09688L00010	0	209 OD	со	AMMO COMPANY (DS/GS)
120 10116J30010	0	51 QM	HHC	WATER SUP BN
121 10416L00010	0	76 QM		POL PL/TERM BN
122 10417L00010	0	171 QM		POL PL/TERM OPS
123 10426L00010	0		HHD	
124 10427L00010	0	202 QM		
125 10437H40010	0	148 QM		
126 10448L00010	Ō	368 QM		AIRDROP SUPPLY
127 10449L10010		•	co	
128 10468L00010	0	150 QM		
129 10469L00010	Õ	57 QM		WATER PURIF DET
130 10496L20010	0	94 QM		GRREG BN
131 10497L00010	0	•		GRREG COMPANY
132.10520H5FA10	0.	•	TM	
133 10560H6JM10	Õ			PETRO LIASION
134 11116H70010	Õ		HHD	
135 11127H70010	0	138 SC		• •
136 11302G90010	Õ	225 SC		
137 11402H20010	ŏ	186 SC		SIGNAL BDE (CORPS)
138 11402L20010	õ	187 SC		SIGNAL BDE (CORPS) MSE
139 11405H71010	ŏ	518 SC		CMD OPNS BN (CORPS)
140 11415H62010		866 SC		, , , , , , , , , , , , , , , , , , ,
140 11415H02010 141 11423H71010	õ	184 SC	CO	
141 11425H70010 142 11425H70010	0	685 SC		RADIO BN (CORPS)
142 11425h70010 143 11435L00010	ŏ	720 SC		AREA SIG BN (MSE-CORPS)
144 11445L00010	0	511 SC		SIG SPT BN (MSE-CORPS)
145 11450L00010	0	40 SC		CTAS
146 11500H4AC10	0	40 SC 10 SC		DCS OPNS CO (FIXED FAC)
147 11567L00066	0	57 SC		TMDE COMPANY (COMPOSITE)
148 11603L20010	0	100 SC		TACSAT CO (TCC(A))
				MAINT BN (TMDE)
149 11606L00010	0	31 SC		
150 11635L00010	0	493 SC	BN	AREA SIG BN
151 11637L00010	0	115 SC		AREA SIG COMPANY Tropo light
152 11667L00010	0	178 SC		
153 11668L00010	0	76 SC		TROPO COMPANY (HVY)
154 11669L00010	0	248 SC		CMD OPNS COMPANY
155 11678L00020	0	115 SC		SIG CO ADA BDE
156 12113100010	0	41 SC		CMD OPNS (ARMY GP)
157 12402L00010	0	67 AG		PERSONNEL GP
158 12406L00010	0	48 AG	HHD	PEPERSONNEL REPL BN

	12407L00010	0	22		DET	REPLACEMENT REGULATING
	12413L40010	0	100		CO	POPOSTAL (DS)
	12423L30010	0	84		CO	POPOSTAL (GS)
	12450J30010	0			DPU	CTAS
	12467L10010	0	75		C0	PERSONNEL SERVICE TYPE A
	12467L20010	1	115			PERSONNEL SERVICE TYPE B PERSONNEL SERVICE TYPE C
	12467L30010	1	144			PERSONNEL SERVICE TIPE C PERSONNEL SERVICE TYPE D
	12467L40010	0	169			PER SVC TYPE E
	12467L50010	0	216			PER SVC TYPE F
	12467L60010	0	254			REPRO SVCS
	12570H6BB10	0			TM UNIT	PERSCOM TYPE C
	12602L30010 14402L00010	0 0	118			CORPS FINANCE SPT
		1			CMD	SUPPORT
	14413DA0010	2			TM	FINANCE SUPPORT
	14413DB0010 16500LA0010	2				
	17215H30010	0	478			TANK BN (ABN CORPS)
	17235J41010		543			TANK BN
	17235J42010		543			TANK BN (M1)
	19172L00010				HHC	MP BRIGADE
	19176L00010				HHD	
	19177L00010		176			
	19183L00010				DET	
	19186L00010				DET	CID (CSE/TSE)
	19187L00010				DET	CID (PASE)
	19197L00010		212			SECURITY (hVY)
	19198L00010				C0	SECURITY COMPANY
	19283L10010				DET	CID HVY DSE
	19583LH0010	_			SEC	WORKING DOGS
	19646L20010			MP		EPW/CI BN (1000)
	19647L00010		144			ESCORT GUARD (COMMZ)
	19667L00010		125			GUARD (COMMZ)
	20017H30010				DET	MIL HISTORY
	27512L00066				TM	LEGAL SUPPORT ORGN
	29139H30010		194			SVC, COLL, CLASS CO
	33704L00010		307			PSYCH OPNS (GS)
	34302L00010	1			HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	1	479	MI	BN	OPNS BN (CORPS)(ABN)
	34325L00010	1	485	MI	BN	TEB CORPS(ABN)
	34345J50010	1	398	MI	BN	CEWI AEB CORPS(ABN)
199	41702L00010	0	132	CA	HHC	CIVIL AFFAIRS BDE
200	41705L00010	1	142	CA	BN	GEN PURPOSE (GP)
201	42414L00010	1	108	CS	CO	FIELD SERVICE
202	42418L00010	1	142	QM	CO	SUPPLY COMPANY (GS)
203	42419L00010	0	185	CS	CO	REPAIR PARTS SUPPLY
204	42427L20010	0	162	CS	CO	HEAVY MATERIEL SUPPLY
205	42446L00010	1	67	CS	HHC	SUPPLY & SVCS BN (DS/GS)
	42447L00010	1	143	QM	со	SUPPLY CO (DS)
	42507LA0010	0			SEC	GRREG AUG
	42507LC0010	0			TM	ARID WATER AUG
	42510LY0010	1			DET	SUPPLY (SUP) LID
	42518LA0010	1	19	CS	TM	FIELD BAKERY
211	42519LA0010	0	53	QM	DET	AVN REP PARTS AUG

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212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0			TM	ARID WATER AUG (LID)
214	42556LF0010	0			TM	ARID WATER AUG (ABN)
215	42577LC0010	0			TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	6	200	MT	CO	ORD MAINT CO
218	43237J50010	1	224	CS	CO	LEMCO (IGS)
219	43237J50110	0			TM	ADPE REPAIR
220	43237J50210	0	13	CS	TM	ATE REPAIR
221	43237J50310	0	7	CS	TM	RADAR REPAIR
222	43237J50410	0	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	0	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	2	243	CS	CO	HEMCO (IGS)
226	43238J50110	0	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	0	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	0	3	CS	TM	FC SYSTEM REPAIR
229	43436L00000	2	65	CS	HHC	MAINT BN (DS/GS) (COSCOM)
230	43509LA0010	0	2	·MT	TM	TURBINE ENG/PWR GEN REP
231	43509LB0010	2	9	MT	TM	ENGR EQ REPAIR
232	43509LC0010	2	11	MT	TM	TRACK VEH REPAIR
233	43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR
234	43509LE0010	0	5	MT	TM	TOW ARTY FC REPAIR
235	43509LF0010	0			TM	RADAR REPAIR
236	43509LG0010	12	7	MT	TM	WHEEL VEH REPAIR
	43509LI0010	1			TM	TURRET REPAIR
	43509LJ0010	0			TM	THERMAL SIGHT CHG/CLN
	43509LM0010	0			TM	COMSEC REPAIR
	43509L00010	1			TM	MOBILE MAINT
	43509LP0010	1			TM	LID AUGMENTATION
	43509LQ0010	0			TM	TACFIRE REPAIR
	43509LR0010	0			TM	REMOTE PILOT VEH
	44125J50010	0			A BN	GUN/STINGER BN
	44412L00010	0			A HHB	ADA BRIGADE
	44425L00010	0			A BN	CORPS GUN BN
	44445L00010	Ō			BN	CHAPPARAL BN (CORPS)
	44495L00010	0	553			HAWK BN CORPS (3X2)
	44635L00010	Ō	420			PATRIOT BN
	45413L00010	3			DET	MOBILE
	45500LC0001	1			HHC	PRESS CAMP HQS
	45500LD0001	1			TM	PUBLIC AFFAIRS
	52002H41010	ō			ннс	CORPS
	52002H42010	Ő			HHC	ABN CORPS
	52401LA0010	Ō		•	TM	RTOC
	54412H60010	Õ		•	ннс	TAACOM
	54422H40010	1			ннс	AREA SPT GP (ASG)
	55062H20010	ō			ННС	TRANS BRIGADE (COSCOM)
	55112H60010	Ő			HHC	TERMINAL GP (TTCE)
	55157H60010	õ	228			FLOATING CRAFT MAINT
	55500LC0001	õ			co	FLOATING CRAFT CO
	55530LH0010	õ			co	LARC-60
	55560LA0010	õ			TM	TERMINAL SVC CGO DOC
	55560LB0010	1			TM	FREIGHT CONS/DISTR
204	222000000000000000000000000000000000000	-		10		INTONI CONDIDIOIN

265	55560LC0010	0	12 T	с тм	CONTRACT SUPR
266	55560LD0010	0	30 T	C TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35 T	C PLT	HVY CRANE PLATOON
268	55580LA0010	0		C TM	MVMT CONTROL
269	55580LB0010	0	5 T	C TM	MVMT CONTROL
270	55580LC0010	0	7 T	C TM	MVMT CONTROL (MULTI)
271	55580LF0010	0	35 T	C TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	0		C TM	MVMT CONTROL (HWY REG)
273	55604L00010	0	45 T	C CTR	MVMT CONTROL (COSCOM)
274	55716L00010	0	50 T	C HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	0	104 T	C CO	CMD TRANS (COSCOM)
	55718L20010	0	172 T		LIGHT TRUCK 5TON
277	55719L10010	1	179 T		LIGHT/MED TRK (CORPS)
278	55722L00010	0		C HHD	MOTOR TRANS GP
279	55727L10010	0	181 T	C CO	MED TRK (WATER)
280	55727L10010	0	181 T		MED TRK CGO 40FT
281	55727L20010	0	177 T		MED TRK PETRO (7500)
282	55728L10010	0	191 T		MED TRK (WATER)
283	55728L10010	1	191 T	C CO	MED TRK CGO (CORPS)
284	55728L20010	1	177 T	C CO	MED TRK PETRO (5000)
285	55729L00010	0	152 T	C CO	HEAVY TRUCK (CORPS)
286	55816L00010	0		C BN	TERMINAL SVC BN
.287	55817L20010	0	241 T		TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335 T	C CO	TERMINAL SVC (B/B)
289	55827L00010	0	361 T		TERMINAL SVC CO (B/B,CTR)
290	55828L00010	0	173 T		MED BOAT
291	55829L00010	0	157 T		HVY BOAT
292	55837L00010	0	237 T	-	LACV-30
293	63431L00010	0		G HHC	COSCOM & SPEC TRPS
294	63433L00010	0	384 L	G CTR	MAT MGMT (COSCOM)
295	63512LA2010	1	52 C	S TM	RTOC (ASG)
296	63512LB1010	0	23 C	S TM	RTOC (TAACOM)
297	63613L00010	0	363 L	G CTR	MAT MGMT (TAACOM)
298	95226J30010	0	76 A	V HHC	ATC BN
299	95227J30010	1	12 A	V CO	ATC (FWD)

1-Division/Temperate/300 Miles

	SRC	QTY	STR	UNIT TITLE	
	LT DIV SUM	 ו	10 692	DIVDEF(LID))
	INF DIV SUM		-	DIVDEF(INF	
	MX DIV SUM		•	DIVDEF (MECH	
	AR DIVSUM		•	DIVDEF (ARMO	•
	MT2 DIV SUM			DIVDEF (MTZ	
	ABN DIV SUM			DIVDEF (ABN	
	AASLT DIV S			DIVDEF (AASI	
	SEP INF BDE				
13	SEP ARM BDE	0	8,614	DIVDEF (SAB)
	SEP MX BDE			DIVDEF (SMB)	
15	ACR	0	0	DIVDEF (ACI	R)
16	DIV DUMMY	1	0	DIVISION DI	UMMY
17	THEATER ARM Corps hqs	0	411	THEATER AR	MY
18	CORPS HQS	0	0	CORPS HQ	
19	ABNCORPSHQS	0	368	ABN CORPS I	HQ
20	SEP BDE DUM	0	0	ACRS/SEP BI	DE DUMMY
	01246L00010		59	AV HHC	MDM HEL BN
	01247L00010				MDM HEL CO
	01257J42010			AV CO	ASLT HEL CO
	01265L10010				
	01385L20010			AV BN	ATK HEL BN (AH64)
	01402L00010			AV HHC	AVN BDE (CORPS)
	01405L10010				ASLT HEL (UH1)
	01415L00010				
	01482L00010			AV HHC	
	01482L00010				CMD AVN GROUP
	01547LA0010				FIXED WING REPAIR AUG
	01547LB0010			AV PLT	
	01606L00010			AV BN	AVN BN
	01607L00010				AVN COMPANY
	01946L00010			AV HHD	AVN MAINT BN (CORPS)
	01947L50010				AVN MAINT (AVIM FWD)
	01947L60010			AV CO	AVN MAINT (AVIM FWD)
	03012J50010 03017J30010			CM HHD CM CO	CHEM BDE (CORPS) CHEM CO DECON (CORPS)
		0		CM CO	
	03067J10010 03116J30010	0		CM HHD	CHEM CO SMOKE GEN (CORPS) CHEM BN (CORPS)
	03257J40010			CM CO	SMOKE/DECON (CORPS)
	03307J40010			CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM TM	NBC ELE (CORPS)
	03500H2JB10			CM TM	NBC ELE (SUPPORT HQS)
	05035H50010	2		EN BN	ENGR BN CBT (CORPS)
	05045H10010	ō		EN BN	ENGR BN CBT MECH (CORPS)
	05052H60010	Ō		EN HHC	ENGR GP (CORPS)
	05058H40010			EN CO	CBT SPT EQ CO
	05074J20010	1		EN CO	MDM GIRDER BRIDGE CO
	05077J20010			EN CO	PANEL BRIDGE CO
	05079J20010			EN CO	ASLT BRIDGE RIBBON CO

53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	1	175	EN	CO	CONSTR SPT CO (EAC)
	05124H60010		79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
	05177H40010		181	EN	CO	PIPELINE CONSTRUCTION
	05402L00010		136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	1	712	EN	BN	COMBAT HEAVY (CORPS)
	05500H2AC10		36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	4	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	2			TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	1	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	1			CO	SURVEY (GS)
	05540LI0010				DET	TERRAIN (DIV)
	05540LJ0010				DET	PLT HQS
	05607L00010				со	TOPO CO (DS)
	06401L20010				HHB	
	06402L10010				HHB	
71	06413L00010	Ō			DET	
	06425L20010				BN	155 TOWED (3X8)
	06435L00020		603			155 TOWED (3X8) ABN
	06445J42020				BN	8" SP (3X8)
	06465L00010		469			
	06502L00010		180			
	07157L00010					LRRP COMPANY
	08407L20010				SQD	
	08409L00000				DET	
	08417L00000	•			DET	-
	08419L00010				DET	
	08422L00000				HHD	
	08432L00000				HHD	
	08446L00000					EVACUATION BATTALION
	08447L20000				CO	
	08449L00000		125			AMBULANCE
	08455L00000				BN	
	08455L00000			MD	CO	
	08467100010	1			DET	COMBAT STRESS CONTROL
	08476L00000	0			HHD	DENTAL BN
	08478L00000	0		MD		DENTAL SERVICE
	08479L00000	2			DET	DENTAL SERVICE
	08479L00000	0	230			LOGISTICS (FWD)
		1			DET	PREVENTATIVE MED (SANITATION)
	08498L00000	1			DET	PREVENTATIVE MED (SANITATION) PREVENTATIVE MED (ENTO)
	08499100000					
	08527LA0000	0.		MD MD		HEAD & NECK SURGERY
	08527LB0000	0	•			NEUROSURGERY
	08527LC0000	0		MD		EYE SURGERY
	08537LC0010	0		MD		INFECTIOUS DISEASES
	08588LA0000	1		MD		PROSTHODONTIC
	08705L00000	1			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	0			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	0			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	0			UNIT	HOSPITAL M*A*S*H (30 BED)
102	08909L00000	1	39	MD	DET	LOG SUPPORT

106	09062J30010	0	66	OD	HHC	CONVL AMMO GP (DS/GS)
107	09066J30010	0	67	OD	HHC	AMMO BN (DS/GS)
108	09483L00010	1	228	OD	СО	AMMO CONVENTIONAL (DS)
109	09488L00000	0	242	OD	CO	AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	0	12	OD	TM	EOD CTL GP HQS (COSCOM)
	09527LB0010	0			DET	EOD DET (COCOSCOM)
	09528L00066			OD		OD TEAMS (IDS AUG)
	09529LB0066				TM	OD TEAMS (IGS AUG)
	09593LA0010				TM	PATRIOT AUG
	09629L00010				co	MSL SUPPORT (EAC)
	09686L00010				ннс	AMMO BATTALION
	09687L00010		257			MSL MATREIEL
	09688L00010				co	AMMO COMPANY (DS/GS)
	10116J30010					WATER SUP BN
	10110530010 10416L00010			•		POL PL/TERM BN
	10417L00010					POL PL/TERM OPS
				-		
	10426L00010				HHD	
	10427L00010					AIPETRO SUPPLY COMPANY
	10437H40010			•	CO	
	10448L00010		368	QM	CO	AIRDROP SUPPLY
	10449L10010			•		PEAIRDROP REP/SUP
	10468L00010			-	CO	
129	10469L00010	0		-		WATER PURIF DET
130	10496L20010	0	94	QM	HHD	GRREG BN
131	10497L00010	0				GRREG COMPANY
132	10520H5FA10	0	ຸ 7	QM	TM	LAUNDRY SVC
133	10560H6JM10	0			DET	
134	11116H70010	0		ŚC		
135	11127H70010	0	138	SC	CO	
136	11302G90010	0	225	SC	HHC	THTR COMMO CMD
	11402H20010	0			HHC	SIGNAL BDE (CORPS)
	11402L20010	Ō			HHC	SIGNAL BDE (CORPS) MSE
	11405H71010	ō			BN	CMD OPNS BN (CCRPS)
	11415H62010	õ			BN	AREA SIGNAL BN (CORPS)
	11423H71010	õ	184		້ດວ	
	11425H70010	õ	685			RADIO BN (CORPS)
	11435L00010	0	720			AREA SIG BN (MSE-CORPS)
						SIG SPT BN (MSE-CORPS)
	11445L00010	0	511			
	11450L00010	0			DPU	CTAS
	11500H4AC10	0		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	0			CO	TMDE COMPANY (COMPOSITE)
	11603L20010	0	100			TACSAT CO (TCC(A))
	11606L00010	0			HHD	MAINT BN (TMDE)
	11635L00010	0	493		BN	AREA SIG BN
151	11637L00010	0	115			AREA SIG COMPANY
152	11667L00010	0	178			TROPO LIGHT
	11668L00010	0	-	SC	-	TROPO COMPANY (HVY)
154	11669L00010	0	248	SC	CO	CMD OPNS COMPANY
155	11678L00020	0	115	SC	CO	SIG CO ADA BDE
156	12113100010	0	41	SC	BN	CMD OPNS (ARMY GP)
157	12402L00010	0	67	AG	HHD	PERSONNEL GP
	12406L00010	0		AG	HHD	PEPERSONNEL REPL BN
				-		

	12407L00010	0	22		DET	REPLACEMENT REGULATING
160	12413L40010	0	100		CO	
	12423L30010	0	84		CO	POPOSTAL (GS)
	12450J30010	0			DPU	CTAS
	12467L10010	0	75		CO	
164	12467L20010	1	115		CO	
165	12467L30010	1	144			
	12467L40010	0	169	AG	CO	
167	12467L50010	0	216	AG		PER SVC TYPE E
168	12467L60010	0	254	AG	CO	PER SVC TYPE F
169	12570H6BB10	0	9	AG	TM	REPRO SVCS
170	12602L30010	0			UNIT	PERSCOM TYPE C
171	14402L00010	0	118	FI	GP	CORPS FINANCE SPT
172	14413DA0010	1	26	FI	CMD	SUPPORT
173	14413DB0010	2	19	FI	TM	FINANCE SUPPORT
174	16500LA0010	2	5	CH	TM	CHCHAPLAIN SUPPORT (GS)
175	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
176	17235J41010	0	543	AR	BN	TANK BN
177	17235J42010	0	543	AR	BN	TANK BN (M1)
178	19172L00010	1	95	MP	HHC	MP BRIGADE
	19176L00010	1	68	MP	HHD	MP BATTALION
	19177L00010	4	176	MP	CO	SEMP COMPANY
	19183L00010	1	27	MP	DET	CID (CASE/TASE)
	19186L00010	1			DET	CID (CSE/TSE)
	19187L00010	1			DET	CID (PASE)
	19197L00010	ō	212			SECURITY (hVY)
	19198L00010	1	153			SECURITY COMPANY
	19283L10010	1			DET	CID HVY DSE
	19583LH0010	0			SEC	WORKING DOGS
	19646L20010	1	86			EPW/CI BN (1000)
	19647L00010	1	144			ESCORT GUARD (COMMZ)
	19667L00010	1	125			GUARD (COMMZ)
	20017H30010	2			DET	MIL HISTORY
	27512L00066	0			TM	LEGAL SUPPORT ORGN
	29139H30010	0 0	194			SVC, COLL, CLASS CO
	33704L00010	1	307			PSYCH OPNS (GS)
	34302L00010	1	-		HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	1	479			OPNS BN (CORPS)(ABN)
	34325L00010	i	485			TEB CORPS(ABN)
	34345J50010	1	398			CEWI AEB CORPS(ABN)
	41702L00010	0			HHC	CIVIL AFFAIRS BDE
			142			GEN PURPOSE (GP)
	41705L00010	1	108			FIELD SERVICE
	42414L00010	1				SUPPLY COMPANY (GS)
	42418L00010	1	142			REPAIR PARTS SUPPLY
	42419L00010	0	185			HEAVY MATERIEL SUPPLY
	42427L20010	0			CO	
	42446L00010	1		CS		SUPPLY & SVCS BN (DS/GS)
	42447L00010	1	143	•		SUPPLY CO (DS)
	42507LA0010	0		-	SEC	GRREG AUG
	42507LC0010	0		-	TM	ARID WATER AUG
	42510LY0010	1			DET	SUPPLY (SUP) LID
	42518LA0010	1			TM	FIELD BAKERY
211	42519LA0010	0	53	QM	DET	AVN REP PARTS AUG

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	212	42526LB0010	1	18	cs	PLT	GRREG AUG (LID)	
	213	42526LC0010	0	32	QM	TM	ARID WATER AUG (LID)	
	214	42556LF0010	0	25	QM	TM	ARID WATER AUG (ABN)	
	215	42577LC0010	0	5	QM	TM	GRREG AUG ACR/SHB/SIB	
	216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO	
	217	43209L00010	6	200	MT	CO	ORD MAINT CO	
	218	43237J50010	1	224	CS	CO	LEMCO (IGS)	
	219	43237J50110	0	14	CS	TM	ADPE REPAIR	
	220	43237J50210	0	13	CS	TM	ATE REPAIR	
	221	43237J50310	0	7	CS	TM	RADAR REPAIR	
	222	43237J50410	0	10	CS	TM	SIGINT/EW EQ REPAIR	
	223	43237J50510	0	20	CS	TM	COMSEC EQ REPAIR	
	224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR	
	225	43238J50010	2	243	CS	C0	HEMCO (IGS)	
	226	43238J50110	0	13	CS	TM	FC INSTRUMENT REPAIR	
	227	43238J50210	0	12	CS	TM	FLD ARTILLERY REPAIR	
	228	43238J50310	0	3	CS	TM	FC SYSTEM REPAIR	
	229	43436L00000	2	65	CS	HHC	MAINT BN (DS/GS) (COSCOM)
		43509LA0010	0	2	MT	TM	TURBINE ENG/PWR GEN REP	
	231	43509LB0010	2	9	MT	TM	ENGR EQ REPAIR	
		43509LC0010	2	11	MT	TM	TRACK VEH REPAIR	
		43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR	
		43509LE0010	0			TM	TOW ARTY FC REPAIR	
		43509LF0010	0		MT		RADAR REPAIR	
		43509LG0010	12		MT		WHEEL VEH REPAIR	
		43509LI0010	1			TM	TURRET REPAIR	
		43509LJ0010	Ō			TM	THERMAL SIGHT CHG/CLN	
•		43509LM0010	Ō			TM	COMSEC REPAIR	
		43509L00010	1			TM	MOBILE MAINT	
		43509LP0010	1			TM	LID AUGMENTATION	
		43509LQ0010	0			TM	TACFIRE REPAIR	
		43509LR0010	Ō			TM	REMOTE PILOT VEH	
		44125J50010	0			A BN	GUN/STINGER BN	
		44412L00010	Ō			A HHB	ADA BRIGADE	
		44425L00010	0			A BN	CORPS GUN BN	
		44445L00010	õ			BN	CHAPPARAL BN (CORPS)	
		44495L00010	õ	553			HAWK BN CORPS (3X2)	
		44635L00010	õ	420			PATRIOT BN	
		45413L00010	3			DET	MOBILE	
		45500LC0001	1			HHC	PRESS CAMP HQS	
		45500LD0001	ī			TM	PUBLIC AFFAIRS	
		52002H41010	Ō			HHC	CORPS	
		52002H41010	õ		•	HHC	ABN CORPS	
		52401LA0010	õ		•	TM	RTOC	
		54412H60010	0		•	HHC	TAACOM	
		54412H80010 54422H40010				HHC	AREA SPT GP (ASG)	
		55062H20010	1 0			HHC	TRANS BRIGADE (COSCOM)	
			0			HHC	TERMINAL GP (TTCE)	
		55112H60010				CO	FLOATING CRAFT MAINT	
		55157H60010	0			C0	FLOATING CRAFT MAINT FLOATING CRAFT CO	
		55500LC0001	0				LARC-60	
		55530LH0010	0			CO TM	TERMINAL SVC CGO DOC	
		55560LA0010				TM	FREIGHT CONS/DISTR	
	204	55560LB0010	1	77	τŲ	TM	LVETOUT CONSIDISIY	

26	5 55560LC0010	0	12 TC	TM C	CONTRACT SUPR
26	6 55560LD0010	0	30 T(C TM	AUTO CGO DOC (PORTS)
26	7 55560LE0010	0	35 TC	PLT	HVY CRANE PLATOON
26	8 55580LA0010	0	3 T(C TM	MVMT CONTROL
26	9 55580LB0010	0	5 T(C TM	MVMT CONTROL
27	0 55580LC0010	0		C TM	MVMT CONTROL (MULTI)
27	1 55580LF0010	0	35 T(C TM	MVMT CONTROL (AIR TERM)
27	2 55580LH0010	0		C TM	MVMT CONTROL (HWY REG)
	3 55604L00010	0	45 TC	CTR	MVMT CONTROL (COSCOM)
27	4 55716L00010	0	50 T(C HHD	MOTOR TRANS BN (CORPS)
	5 55717L20010	0	104 TC	c co	CMD TRANS (COSCOM)
27	6 55718L20010	0	172 TC		LIGHT TRUCK 5TON
27	7 55719L10010	1	179 T(LIGHT/MED TRK (CORPS)
27	8 55722L00010	0		C HHD	MOTOR TRANS GP
27	9 55727L10010	0	181 TC		MED TRK (WATER)
28	0 55727L10010	0	181 T(MED TRK CGO 40FT
28	1 55727L20010	0	177 TC	c co	MED TRK PETRO (7500)
28	2 55728L10010	0	191 TC	c co	MED TRK (WATER)
28	3 55728L10010	1	191 T(MED TRK CGO (CORPS)
28	4 55728L20010	1	177 TC		MED TRK PETRO (5000)
28	5 55729L00010	0	152 TC		HEAVY TRUCK (CORPS)
28	6 55816L00010	0	88 T(C BN	TERMINAL SVC BN
28	7 55E17L20010	0	241 T(c co	TERMINAL TRANSFER (CORPS)
	8 55818L00010	0	335 T(c co	TERMINAL SVC (B/B)
28	9 55827L00010	0	361 T(C CO	TERMINAL SVC CO (B/B,CTR)
29	0 55828L00010	0	173 T(C CO	MED BOAT
29	1 55829L00010	0	157 TC	C CO	HVY BOAT
29	2 55837L00010	0	237 T(CO CO	LACV-30
29	3 63431L00010	0	350 L(F HHC	COSCOM & SPEC TRPS
29	4 63433L00010	0	384 LO	G CTR	MAT MGMT (COSCOM)
29	5 63512LA2010	1	52 CS	5 TM	RTOC (ASG)
29	6 63512LB1010	0	23 CS	5 TM	RTOC (TAACOM)
29	7 63613L00010	0	363 L(G CTR	MAT MGMT (TAACOM)
29	8 95226J30010	0	76 AV	/ HHC	ATC BN
29	9 95227J30010	1	12 AV	7 CO	ATC (FWD)

1-Division/Tropic/100 Miles

QTY STR U

SRC

.

R UNIT TITLE

5	LT DIV SUM	1	10,692	DIVDEF(LID))
	INF DIV SUM			DIVDEF(INF	
	MX DIV SUM		•	DIVDEF (MECI	
	AR DIVSUM			DIVDEF (ARM	
	MTZ DIV SUM		-	DIVDEF (MTZ	
	ABN DIV SUM		•	DIVDEF (ABN	
	AASLT DIV S	0	15.887	DIVDEF (AAS)	LT DIV)
12	SEP INF BDE	Ō	4.281	DIVDEF(SIB)
13	SEP ARM BDE	Ō	8.614	DIVDEF (SAB)
14	SEP MX BDE		4.613	DIVDEF (SMB	,)
15	ACR	0	0	DIVDEF (ACI	R)
16	DIV DUMMY	1	0	DIVISION DI	IMMY
17	THEATER ARM	ō	411	THEATER AR	MY
18	CORPS HOS	0		CORPS HQ	
19	ABNCORPSHOS	õ		ABN CORPS I	но
20	DIV DUMMY THEATER ARM CORPS HQS ABNCORPSHQS SEP BDE DUM 01246L00010	ō		ACRS/SEP BI	-
21	01246L00010	1	59	AV HHC	MDM HEL BN
22	01247L00010	3	201	AV CO	MDM HEL CO
23	01257J42010	1	133		ASLT HEL CO
24	01265L10010	ō	363	AV SOD	ATR RECON SODRN
25	01385L20010	õ	264	AV BN	AIR RECON SQDRN ATK HEL BN (AH64)
	01402L00010		80	AV HHC	AVN BDE (CORPS)
20	01405L10010	ŏ			ASLT HEL (UH1)
	01415L00010				CMD AVN BN
	01482L00010				ATK HEL GROUP
	01482L00010				CMD AVN GROUP
	01547LA0010				FIXED WING REPAIR AUG
22	01547LB0010	õ			AEB SPT PLT
22	01606L00010	1			AVN BN
	01607L00010				AVN COMPANY
25	01946L00010	0			AVN MAINT BN (CORPS)
	01947L50010			AV CO	AVN MAINT (AVIM FWD)
	01947L50010 01947L60010				AVN MAINI (AVIM FWD)
37	01947160010	1		AV CO CM HHD	CHEM BDE (CORPS)
20	03012J50010 03017J30010	. 0			CHEM CO DECON (CORPS)
					CHEM CO DECON (CORPS) CHEM CO SMOKE GEN (CORPS)
	03067J10010				
	03116J30010				CHEM BN (CORPS)
	03257J40010			CM CO	SMOKE/DECON (CORPS)
	03307J40010			CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM TM	NBC ELE (CORPS)
	03500H2JB10			CM TM	NBC ELE (SUPPORT HQS)
	05035550010			EN BN	ENGR BN CBT (CORPS)
	05045H10010			EN BN	ENGR BN CBT MECH (CORPS)
	05052H60010			EN HHC	ENGR GP (CORPS)
	05058H40010			EN CO	CBT SPT EQ CO
	05074J20010			EN CO	MDM GIRDER BRIDGE CO
	05077J20010				PANEL BRIDGE CO
52	05079J20010	1	182	EN CO	ASLT BRIDGE RIBBON CO

_	05101H62010	0	120			ENGR BDE (EAC)
54	05114H20010	l	175			CONSTR SPT CO (EAC)
55	05124H60010	0	73			DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
57	05177H40010	0	181			PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	1	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	2	36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	5	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	2	56	EN	TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	1	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	1	17	EN	СО	SURVEY (GS)
66	05540LI0010	1	2	EN	DET	TERRAIN (DIV)
	05540LJ0010		3	EN	DET	PLT HQS
	05607L00010		83	EN	со	TOPO CO (DS)
	06401L20010		154	FA	HHB	FA BDE
_	06402L10010				HHB	FA BDE
	06413L00010	Ō			DET	TARGET ACQUISITION
	06425L20010				BN	155 TOWED (3X8)
	06435L00020		603			155 TOWED (3X8) ABN
• -	06445J42020	-	469			8" SP (3X8)
	06465L00010				BN	MLRS
	06502L00010				HHB	CORPS ARTY
	07157L00010				CO	LRRP COMPANY
	08407L20010				SQD	SURGICAL ABN
	08409L00000				DET	
	08417L00000	•			DET	-
	08419L00010				DET	VET SVCS (SMALL)
	08422L00000				HHD	MEDICAL BRIGADE
	08422L00000				HHD	MEDICAL GROUP
	08432L00000				ннс	EVACUATION BATTALION
	08440L00000				CO	AIR AMBULANCE (UH60)
					C0 ·	AMBULANCE
	08449L00000 08455L00000				BN	AREA SUPPORT
				MD		
	08467L00010	1			DET	COMBAT STRESS CONTROL
	08468L00010	_				DENTAL BN
	08476L00000	0		MD	HHD	DENTAL SERVICE
	08478L00000	1				DENTAL SERVICE
	08479L00000	2			DET	LOGISTICS (FWD)
	08485L00000	0	230		-	• •
	08498L00000	1			DET	PREVENTATIVE MED (SANITATION)
-	08499L00000	1			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	1			TM	HEAD & NECK SURGERY
	08527LB0000	1	-		TM	NEUROSURGERY
	08527LC0000	1			TM	EYE SURGERY
	08537LC0010	1			TM	INFECTIOUS DISEASES
	08588LA0000	1			TM	PROSTHODONTIC
-	08705L00000	2			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	1			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	0			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	0			UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	1	39	MD	DET	LOG SUPPORT

106	09062J30010	0	66	OD	ннс	CONVL AMMO GP (DS/GS)
107	09066J30010	1	67	OD	HHC	AMMO BN (DS/GS)
108	09483L00010	1	228	OD	CO	AMMO CONVENTIONAL (DS)
109	09488L00000	1	242	OD	CO	AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	0	12	OD	TM	EOD CTL GP HQS (COSCOM)
112	09527LB0010	0	23	OD	DET	EOD DET (COCOSCOM)
113	09528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115	09593LA0010	0	3	OD	TM	PATRIOT AUG
116	09629L00010	0	150	OD	со	MSL SUPPORT (EAC)
117	09686L00010	0	75	OD	HHC	AMMO BATTALION
118	09687L00010	0	257	OD	CO	MSL MATREIEL
119	09688L00010	0	209	OD	со	AMMO COMPANY (DS/GS)
120	10116J30010	0	51	QM	HHC	WATER SUP BN
121	10416L00010	0	76	QM	HHC	POL PL/TERM BN
122	10417L00010	0		•	CO	POL PL/TERM OPS
	10426L00010	0		•	HHD	PETRO SUP BN
	10427L00010	0		-	СО	AIPETRO SUPPLY COMPANY
	10437H40010	1	148	•		
	10448L00010	ō			CO	AIRDROP SUPPLY
	10449L10010	0		•	CO	PEAIRDROP REP/SUP
	10468L00010	Ō			co	WATER SUP C COMPANY
	10469L00010	Ō		•	DET	WATER PURIF DET
	10496L20010	Ō		-	HHD	GRREG BN
	10497L00010	ō	156	•		GRREG COMPANY
	10520H5FA10	1		•	TM	LAUNDRY SVC
	10560H6JM10	ō		•	DET	PETRO LIASION
	11116H70010	õ		SC	HHD	
	11127H70010	ŏ	138		CO	MEDIUM OPS COMPANY
	11302G90010	õ	225		HHC	THTR COMMO CMD
	11402H20010	õ			HHC	SIGNAL BDE (CORPS)
	11402L20010	0			HHC	SIGNAL BDE (CORPS) MSE
	11405H71010	õ	518		-	CMD OPNS BN (CORPS)
	11415H62010	0	866			AREA SIGNAL BN (CORPS)
	11413H02010 11423H71010	0	184		_	CABLE-WIRE CO (CORPS)
		0			CO	RADIO BN (CORPS)
	11425H70010	-	685			AREA SIG BN (MSE-CORPS)
	11435L00010	0	720			
	11445L00010	0	511			SIG SPT BN (MSE-CORPS)
	11450L00010	0			DPU	CTAS
	11500H4AC10	0		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	0		SC		TMDE COMPANY (COMPOSITE)
	11603L20010	0	100			TACSAT CO (TCC(A))
	11606L00010	0			HHD	MAINT BN (TMDE)
	11635L00010	0	493		BN	AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
	11667L00010	0	178			TROPO LIGHT
	11668L00010	0		SC		TROPO COMPANY (HVY)
	11669L00010	0	248			CMD OPNS COMPANY
	11678L00020	0	115			SIG CO ADA BDE
	12113100010	0			BN	CMD OPNS (ARMY GP)
	12402L00010	0			HHD	PERSONNEL GP
158	12406L00010	0	48	AG	HHD	PEPERSONNEL REPL BN

159	12407L00010	0	22	AG	DET	REPLACEMENT REGULATING
160	12413L40010	0	100	AG		
	12423L30010			AG		POPOSTAL (GS)
	12450J30010				DPU	CTAS
	12467L10010	0	75		CO	
164	12467L20010	1	115			PERSONNEL SERVICE TYPE B
	12467L30010	1	144			PERSONNEL SERVICE TYPE C
	12467L40010	0	169			PERSONNEL SERVICE TYPE D
	12467L50010	0	216	AG	CO	PER SVC TYPE E
168	12467L60010	0	254			PER SVC TYPE F
169	12570H6BB10	0			TM	REPRO SVCS
170	12602L30010	0	-		UNIT	PERSCOM TYPE C
171	14402L00010	0	118	FI	GP	CORPS FINANCE SPT
172	14413DA0010	1	26	FI	CMD	SUPPORT
173	14413DB0010	3	19	FI	TM	FINANCE SUPPORT
174	16500LA0010	2	5	CH	TM	CHCHAPLAIN SUPPORT (GS)
175	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
176	17235J41010	0	543	AR	BN	TANK BN
177	17235J42010	0	543	AR	BN	TANK BN (M1)
178	19172L00010	1	95	MP	HHC	MP BRIGADE
179	19176L00010	1	68	MP	HHD	MP BATTALION
	19177L00010		176	MP	CO	SEMP COMPANY
	19183L00010				DET	CID (CASE/TASE)
	19186L00010				DET	CID (CSE/TSE)
	19187L00010	1			DET	CID (PASE)
	19197L00010	0	212			SECURITY (hVY)
	19198L00010	2	153			SECURITY COMPANY
	19283L10010	1		•	DET	CID HVY DSE
	19583LH0010	0			SEC	WORKING DOGS
	19646L20010	1		MP		EPW/CI BN (1000)
	19647L00010		144			ESCORT GUARD (COMMZ)
	19667L00010	ĩ	125			GUARD (COMMZ)
	20017H30010	2			DET	MIL HISTORY
	27512L00066	1			TM	LEGAL SUPPORT ORGN
	29139H30010	0	194			SVC, COLL, CLASS CO
	33704L00010	1	307			PSYCH OPNS (GS)
	34302L00010	1			HHD	CEWI BRIGADE (CORPS)(ABN)
						OPNS BN (CORPS)(ABN)
	34305L00010	1	479			TEB CORPS(ABN)
	34325L00010	1	485			• •
	34345J50010	1	398			CEWI AEB CORPS(ABN)
	41702L00010	0			HHC	CIVIL AFFAIRS BDE
	41705L00010	1	142			GEN PURPOSE (GP)
	42414L00010	1	108			FIELD SERVICE
	42418L00010	1	142	•		SUPPLY COMPANY (GS)
	42419L00010	0	185			REPAIR PARTS SUPPLY
	42427L20010	0			CO	HEAVY MATERIEL SUPPLY
	42446L00010	1			HHC	
	42447L00010	1	143	•		SUPPLY CO (DS)
	42507LA0010	0			SEC	GRREG AUG
	42507LC0010	0		-	TM	ARID WATER AUG
	42510LY0010	1			DET	
	42518LA0010	1			TM	FIELD BAKERY
211	42519LA0010	0	53	QM	DET	AVN REP PARTS AUG

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212	42526LB0010	1	18	cs	PLT	GRREG AUG (LID)
213	42526LC0010	0	32	QM	TM	ARID WATER AUG (LID)
214	42556LF0010	0	25	QM	TM	ARID WATER AUG (ABN)
215	42577LC0010	0	5	QM	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	6	200	MT	CO	ORD MAINT CO
218	43237J50010	1	224	CS	CO	LEMCO (IGS)
219	43237J50110	0	14	CS	TM	ADPE REPAIR
220	43237J50210	0	13	CS	TM	ATE REPAIR
221	43237J50310	0	7	CS	TM	RADAR REPAIR
222	43237J50410	0	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	0	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	2	243	CS	СО	HEMCO (IGS)
	43238J50110	0	13	CS	TM	FC INSTRUMENT REPAIR
	43238J50210	0	12	CS	TM	FLD ARTILLERY REPAIR
	43238J50310	0	3	CS	TM	FC SYSTEM REPAIR
	43436L00000				ннс	MAINT BN (DS/GS) (COSCOM)
	43509LA0010	0		MT		TURBINE ENG/PWR GEN REP
	43509LB0010	2	9	MT	TM	ENGR EQ REPAIR
	43509LC0010	2		MT		TRACK VEH REPAIR
	43509LD0010	0		MT		SP ARTY/FC REPAIR
	43509LE0010	Ō		MT		TOW ARTY FC REPAIR
	43509LF0010	Ō			TM	RADAR REPAIR
	43509LG0010	-		MT		WHEEL VEH REPAIR
	43509LI0010	1		MT		TURRET REPAIR
	43509LJ0010	ō		MT		THERMAL SIGHT CHG/CLN
	43509LM0010	õ			TM	COMSEC REPAIR
	43509L00010	1			TM	MOBILE MAINT
	43509LP0010	1		MT		LID AUGMENTATION
	43509LQ0010	ō			TM	TACFIRE REPAIR
	43509LQ0010	ŏ			TM	REMOTE PILOT VEH
	44125J50010	ŏ			A BN	GUN/STINGER BN
		õ			A HHB	ADA BRIGADE
	44412L00010 44425L00010	Ö			A BN	CORPS GUN BN
		0	403			CHAPPARAL BN (CORPS)
	44445L00010	0	553			HAWK BN CORPS (3X2)
- • -	44495L00010	-				PATRIOT BN
	44635L00010	0	420			MOBILE
	45413L00010	3			DET	PRESS CAMP HQS
	45500LC0001	1			HHC	PUBLIC AFFAIRS
	45500LD0001	1			TM	
	52002H41010	0		•	HHC	CORPS
	52002H42010	0			HHC	ABN CORPS
	52401LA0010	0			TM	RTOC
	54412H60010	0			HHC	TAACOM
	54422H40010	1			HHC	AREA SPT GP (ASG)
	55062H20010	0			HHC	TRANS BRIGADE (COSCOM)
	55112H60010	0			HHC	TERMINAL GP (TTCE)
	55157H60010	0	228			FLOATING CRAFT MAINT
	55500LC0001	0			CO	FLOATING CRAFT CO
	55530LH0010	0			CO	LARC-60
	55560LA0010				TM	TERMINAL SVC CGO DOC
264	55560LB0010	1	11	тС	TM	FREIGHT CONS/DISTR

265	55560LC0010	0	12	TC	TM	CONTRACT SUPR
266	55560LD0010	0	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	0	3	ТС	TM	MVMT CONTROL
269	55580LB0010	0	5	TC	TM	MVMT CONTROL
270	55580LC0010	0	7	TC	TM	MVMT CONTROL (MULTI)
271	55580LF0010	0	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	0	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	0	45	тс	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	1	50	TC	HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	0	104	ТС	CO	CMD TRANS (COSCOM)
276	55718L20010	0	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	1	179	ТС	CO	LIGHT/MED TRK (CORPS)
278	55722L00010	0	53	TC	HHD	MOTOR TRANS GP
279	55727L10010	0	181	ТС	CO	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	2	191	TC	CO	MED TRK (WATER)
283	55728L10010	0	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	0	177	ТС	CO	MED TRK PETRO (5000)
285	55729L00010	0	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	0		TC		TERMINAL SVC BN
287	55817L20010	0	241	TC	CO	TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	TC	CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	0	173	TC	CO	MED BOAT
291	5580.510 0010	0	157	ТС	CO	HVY BOAT
292	558 ³ 7L0J010	. 0	.237	TC	CO	LACV-30
293	63431L00010	0	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	0	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	1	52	CS	TM	RTOC (ASG)
296	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
297	63613L00010	0	363	LG	CTR	MAT MGMT (TAACOM)
298	95226J30010	0	76	AV	HHC	ATC BN
299	95227J30010	1	12	AV	CO	ATC (FWD)

1-Division/Tropic/200 Miles

SRC QTY STR UNIT TITLE

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	SRC	QTY	STR	UNIT TITLE		
 5	TT DTV CIM		10 602		· · · · · · · · · · · · · · · · · · ·	
	LT DIV SUM INF DIV SUM			DIVDEF(LID) DIVDEF(INF		
	MX DIV SUM			DIVDEF (MECH		
	AR DIVSUM	Ő	•	DIVDEF (MECH		
	MT2 DIV SUM		•	DIVDEF (MTZ		
	ABN DIV SUM			DIVDEF(MIZ DIVDEF(ABN		
	AASLT DIV SOM		-			
	SEP INF BDE			DIVDEF(AASLT DIV) DIVDEF(SIB)		
	SEP ARM BDE			DIVDEF(SAB)		
	SEP MX BDE	ŏ		DIVDEF(SMB)		
	ACR	ŏ		DIVDEF (ACR)		
	DIV DUMMY	ĩ		DIVISION DUMMY		
	THEATER ARM			THEATER ARMY		
	CORPS HQS	ŏ		CORPS HQ		
	ABNCORPSHQS			ABN CORPS HQ		
	SEP BDE DUM			ACR\$/SEP BDE DUMMY		
	01246L00010				MDM HEL BN	
	01247L00010				MDM HEL CO	
	01257J42010				ASLT HEL CO	
	01265L10010				AIR RECON SQDRN	
	01385L20010				ATK HEL BN (AH64)	
	01402L00010				AVN BDE (CORPS)	
	01405L10010				ASLT HEL (UH1)	
	01415L00010			AV BN	CMD AVN BN	
	01482L00010					
	01482L00010				CMD AVN GROUP	
	01547LA0010				FIXED WING REPAIR AUG	
	01547LB0010				AEB SPT PLT	
	01606L00010				AVN BN	
	01607L00010				AVN COMPANY	
	01946L00010					
	01947L50010			AV CO	AVN MAINT (AVIM FWD)	
37	01947L60010	1		AV CO	AVN MAINT (AVIM FWD)	
	03012J50010			CM HHD	CHEM BDE (CORPS)	
	03017J30010			CM CO	CHEM CO DECON (CORPS)	
40	03067J10010	0	133	CM CO	CHEM CO SMOKE GEN (CORPS)	
	03116J30010	0	54	CM HHD	CHEM BN (CORPS)	
	03257J40010	1		CM CO	SMOKE/DECON (CORPS)	
43	03307J40010	0	140	CM CO	CHEM CO NBC RECON (CORPS)	
44	03500H2JA10	0	5	CM TM	NBC ELE (CORPS)	
45	03500H2JB10	0	10	CM TM	NBC ELE (SUPPORT HQS)	
46	05035H50010	2	791	EN BN	ENGR BN CBT (CORPS)	
47	05045H10010	0	812	EN BN	ENGR BN CBT MECH (CORPS)	
48	05052H60010	0	116	EN HHC	ENGR GP (CORPS)	
49	05058H40010	1	210	EN CO	CBT SPT EQ CO	
50	05074J20010	1	107	EN CO	MDM GIRDER BRIDGE CO	
51	05077J20010	1	99	EN CO	PANEL BRIDGE CO	
52	05079J20010	1	182	EN CO	ASLT BRIDGE RIBBON CO	
					•	
						•
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53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	1	175			CONSTR SPT CO (EAC)
55	05124H60010	0	79			DUMP TRK (EAC)
56	05129H50010	0	214			PORT CONSTRUCTION
57	05177H40010	0	181			PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010		712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10		36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	5	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	2	56	EN	TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	1	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	1	17	EN	CO	SURVEY (GS)
66	05540LI0010	1	2	EN	DET	TERRAIN (DIV)
67	05540LJ0010	0	3	EN	DET	PLT HQS
68	05607L00010	0	83	EN	CO	TOPO CO (DS)
69	06401L20010	0	154	FA	HHB	FA BDE
70	06402L10010	0	94	FA	HHB	FA BDE
71	06413L00010	0	45	FA	DET	TARGET ACQUISITION
72	06425L20010	0	615	FA	BN	155 TOWED (3X8)
73	06435L00020	0	603	FA	BN	155 TOWED (3X8) ABN
	06445J42020		469			8" SP (3X8)
	06465L00010				BN	MLRS
	06502L00010				HHB	CORPS ARTY
	07157L00010		182			LRRP COMPANY
	08407L20010				SQD	SURGICAL ABN
	08409L00000				DET	
	08417L00000	2 .			DET	•
	08419L00010	0			DET	
	08422L00000	-			HHD	
	08432L00000	-			HHD	
	08446L00000	_			ННС	EVACUATION BATTALION
	08447L20000		129			AIR AMBULANCE (UH60)
	08449L00000				co	AMBULANCE
	08455L00000				BN	AREA SUPPORT
	08467L00010	-	82		CO	
	08468L00010	1			DET	COMBAT STRESS CONTROL
	08408L00010	0			HHD	DENTAL BN
	08470L00000	1			CO	DENTAL SERVICE
	08479L00000	2			DET	DENTAL SERVICE
	08479L00000	0	230			LOGISTICS (FWD)
					DET	PREVENTATIVE MED (SANITATION)
	08498L00000	1				
	08499L00000	1			DET	PREVENTATIVE MED (ENTO) HEAD & NECK SURGERY
	08527LA0000	1		MD		
	08527LB0000	1		MD		NEUROSURGERY
	08527LC0000	1		MD		EYE SURGERY
	08537LC0010	1			TM	INFECTIOUS DISEASES
	08588LA0000	1		MD		PROSTHODONTIC
	08705L00000	2			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	1			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	0			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	0			UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	1	39	MD	DET	LOG SUPPORT

106	09062J30010	0	66	OD	HHC	CONVL AMMO GP (DS/GS)
107	09066J30010	1			HHC	AMMO BN (DS/GS)
108	09483L00010	1	228	OD	CO	AMMO CONVENTIONAL (DS)
109	09488L00000	1	242	OD	CO	AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	0	12	OD	TM	EOD CTL GP HQS (COSCOM)
112	09527LB0010	0	23	OD	DET	EOD DET (COCOSCOM)
113	09528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115	09593LA0010	0	3	OD	TM	PATRIOT AUG
116	09629L00010	0	150	OD	со	MSL SUPPORT (EAC)
117	09686L00010	0	75	OD	HHC	AMMO BATTALION
	09687L00010	0	257	OD	со	MSL MATREIEL
119	09688L00010	0	209	OD	CO	AMMO COMPANY (DS/GS)
120	10116J30010	0	51	QM	HHC	WATER SUP BN
121	10416L00010	0			HHC	POL PL/TERM BN
	10417L00010	0			со	POL PL/TERM OPS
	10426L00010	0	58	OM	HHD	PETRO SUP BN
	10427L00010	0	202	ОМ	CO	AIPETRO SUPPLY COMPANY
	10437H40010	1	148	ом	CO	AILDRY/RENOVATION CO
	10448L00010	ō			co	AIRDROP SUPPLY
	10449L10010	0				PEAIRDROP REP/SUP
	10468L00010				co	WATER SUP C COMPANY
	10469L00010			•	DET	WATER PURIF DET
	10496L20010	õ		•	HHD	GRREG BN
	10497L00010			•	CO	GRREG COMPANY
	10520H5FA10	ĩ		-	TM	LAUNDRY SVC
	10560H6JM10		17	OM NO	ጋር በፑጥ	PETRO LIASION
	11116H70010	0			HHD	
	11127H70010	ŏ	138		CO	
	11302G90010	õ	225		ННС	
	11402H20010	ŏ			HHC	SIGNAL BDE (CORPS)
	11402L20010	0			HHC	SIGNAL BDE (CORFS) MSE
	11402E20010 11405H71010	0 0	518			CMD OPNS BN (CORPS)
	11405H/1010 11415H62010					AREA SIGNAL BN (CORPS)
	11413H02010 11423H71010		866			
			184		CO	CABLE-WIRE CO (CORPS)
	11425H70010 11435L00010	0	685			RADIO BN (CORPS)
		0	720			AREA SIG BN (MSE-CORPS)
	11445L00010	0	511			SIG SPT BN (MSE-CORPS)
	11450L00010	0			DPU	CTAS
	11500H4AC10	0		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	0		SC		TMDE COMPANY (COMPOSITE)
	11603L20010	0	100			TACSAT CO (TCC(A))
	11606L00010	0			HHD	MAINT BN (TMDE)
	11635L00010	0	493		BN	AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
	11667L00010	0	178			TROPO LIGHT
	11668L00010	0		SC		TROPO COMPANY (HVY)
	11669L00010	0	248			CMD OPNS COMPANY
	11678L00020	0	115			SIG CO ADA BDE
	12113100010	0		SC		CMD OPNS (ARMY GP)
	12402L00010	0			HHD	PERSONNEL GP
158	12406L00010	0	48	AG	HHD	PEPERSONNEL REPL BN

159	12407L00010	0	22 A(REPLACEMENT REGULATING
160	12413L40010	0	100 A	g co	POPOSTAL (DS)
161	12423L30010	0	84 A(POPOSTAL (GS)
	12450J30010	0		g dpu	CTAS
163	12467L10010	0	75 A(PERSONNEL SERVICE TYPE A
164	12467L20010	1	115 m		PERSONNEL SERVICE TYPE B
165	12467L30010	1	144 A(PERSONNEL SERVICE TYPE C
166	12467L40010	0	169 A		PERSONNEL SERVICE TYPE D
167	12467L50010	0	216 A	g CO	PER SVC TYPE E
168	12467L60010	0	254 A	G CO	PER SVC TYPE F
169	12570H6BB10	0	9 A(g TM	REPRO SVCS
170	12602L30010	0	468 A	G UNIT	PERSCOM TYPE C
171	14402L00010	0	118 F	I GP	CORPS FINANCE SPT
172	14413DA0010	1	26 F	I CMD	SUPPORT
173	14413DB0010	3	19 F	I TM	FINANCE SUPPORT
174	16500LA0010	2	5 C	H TM	CHCHAPLAIN SUPPORT (GS)
175	17215H30010	0	478 A	R BN	TANK BN (ABN CORPS)
176	17235J41010	0	543 A	R BN	TANK BN
	17235J42010	0	543 A	R BN	TANK BN (M1)
	19172L00010	1	95 M	р ннс	MP BRIGADE
	19176L00010	1	68 M	P HHD	MP BATTALION
	19177L00010	4	176 M	P CO	SEMP COMPANY
	19183L00010	1		P DET	CID (CASE/TASE)
	19186L00010	1		P DET	CID (CSE/TSE)
	19187L00010	1		P DET	CID (PASE)
	19197L00010	0	212 M		SECURITY (hVY)
	19198L00010	2	153 M		SECURITY COMPANY
	19283L10010			P DET	CID HVY DSE
	19583LH0010	ō		P SEC	WORKING DOGS
	19646L20010	1	86 M		EPW/CI BN (1000)
	19647L00010	1	144 M		ESCORT GUARD (COMMZ)
	19667L00010	1	125 M		GUARD (COMMZ)
	20017H30010	2		H DET	MIL HISTORY
	27512L00066	1		A TM	LEGAL SUPPORT ORGN
	29139H30010	ō	194 C		SVC, COLL, CLASS CO
	33704L00010	1	307 P		PSYCH OPNS (GS)
	34302L00010	1		I HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	1	479 M		OPNS BN (CORPS)(ABN)
	34305L00010	1	479 M 485 M		TEB CORPS(ABN)
	34325L00010	1	485 M 398 M		CEWI AEB CORPS(ABN)
				A HHC	CIVIL AFFAIRS BDE
	41702L00010	0	142 C		GEN PURPOSE (GP)
	41705L00010	1			FIELD SERVICE
	42414L00010	1	108 C		SUPPLY COMPANY (GS)
	42418L00010	1	142 Q		REPAIR PARTS SUPPLY
	42419L00010	0	185 C		
	42427L20010	0		S CO	HEAVY MATERIEL SUPPLY
	42446L00010	1		S HHC	
	42447L00010	1	143 Q		SUPPLY CO (DS)
	42507LA0010	0	•	M SEC	GRREG AUG
	42507LC0010	0	-	M TM	ARID WATER AUG
	42510LY0010	1		S DET	SUPPLY (SUP) LID
	42518LA0010	1		S TM	FIELD BAKERY
211	42519LA0010	0	53 Q	M DET	AVN REP PARTS AUG

212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0	32	QM	TM	ARID WATER AUG (LID)
214	42556LF0010	0	25	QM	TM	ARID WATER AUG (ABN)
215	42577LC0010	0	5	QM	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	7	200	MT	CO	ORD MAINT CO
218	43237J50010	1	224	CS	CO	LEMCO (IGS)
219	43237J50110	0	14	CS	TM	ADPE REPAIR
220	43237J50210	0	13	CS	TM	ATE REPAIR
221	43237J50310	0	7	CS	TM	RADAR REPAIR
222	43237J50410	0	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	0	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	2	243	CS	CO	HEMCO (IGS)
226	43238J50110	0	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	0	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	0	3	CS	TM	FC SYSTEM REPAIR
	43436L00000				HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010		2	MT	TM	TURBINE ENG/PWR GEN REP
	43509LB0010				TM	ENGR EQ REPAIR
232	43509LC0010				TM	TRACK VEH REPAIR
	43509LD0010				TM	SP ARTY/FC REPAIR
		0			TM	TOW ARTY FC REPAIR
	43509LF0010	Ó			TM	RADAR REPAIR
	43509LG0010				TM	WHEEL VEH REPAIR
		1			TM	TURRET REPAIR
	43509LJ0010				TM	THERMAL SIGHT CHG/CLN
	43509LM0010				TM	COMSEC REPAIR
•	43509L00010		• •		TM	MOBILE MAINT
	43509LP0010				TM	LID AUGMENTATION
	43509LQ0010				TM	TACFIRE REPAIR
	43509LR0010				TM	REMOTE PILOT VEH
	44125J50010		626			
	44412L00010				A HHB	-
	44425L00010				A BN	CORPS GUN BN
	44445L00010		403			CHAPPARAL BN (CORPS)
	44495L00010	ō			BN	HAWK BN CORPS (3X2)
	44635L00010	õ	420			PATRIOT BN
	45413L00010				DET	MOBILE
	45500LC0001				HHC	
	45500LD0001	1			TM	PUBLIC AFFAIRS
	52002H41010	Ō			HHC	CORPS
	52002H42010			•	HHC	ABN CORPS
	52401LA0010			•	TM	RTOC
-	54412H60010	-		•	HHC	TAACOM
	54422H40010	1			HHC	AREA SPT GP (ASG)
	55062H20010	ō			ННС	TRANS BRIGADE (COSCOM)
	55112H60010	0			HHC	TERMINAL GP (TTCE)
	55157H60010	0	228			FLOATING CRAFT MAINT
	55500LC0001	0	383			FLOATING CRAFT MAINT FLOATING CRAFT CO
	55530LH0010	ŏ			co	LARC-60
	55560LA0010	0			TM	TERMINAL SVC CGO DOC
	55560LB0010	1			TM	FREIGHT CONS/DISTR
204	22200000010	+	**	10		INMIGHT GONGIDIDIN

265	55560LC0010	0	12	TC	TM	CONTRACT SUPR
266	55560LD0010	0	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	0	3	TC	TM	MVMT CONTROL
269	55580LB0010	0	5	TC	TM	MVMT CONTROL
270	55580LC0010	0	7	TC	TM	MVMT CONTROL (MULTI)
271	55580LF0010	0	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	0	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	0	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	1	50	TC	HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	0	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	0	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	1	179	TC	CO	LIGHT/MED TRK (CORPS)
278	55722L00010	0			HHD	MOTOR TRANS GP
279	55727L10010	0	181	TC	CO	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	2	191	TC	CO	MED TRK (WATER)
283	55728L10010	1	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	1	177	TC	CO	MED TRK PETRO (5000)
285	55729L00010	0	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	0	88	TC	BN	TERMINAL SVC BN
287	55817L20010	0	241	TC	CO	TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	TC	CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	0	173	TC	CO	MED BOAT
291	55829L00010	0	157	TC	CO	HVY BOAT
292	55837L00010	0	237	TC	CO	LACV-30
293	63431L00010	0	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	0	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	1	52	CS	TM	RTOC (ASG)
296	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
297	63613L00010	0	363	LG	CTR .	MAT MGMT (TAACOM)
298	95226J30010	0	76	AV	HHC	ATC BN
299	95227J30010	1	12	AV	CO	ATC (FWD)

1-Division/Tropic/300 Miles

QTY STR

SRC

.

STR UNIT TITLE

5	LT DIV SUM	1	10.692	DIVDEF(LID))
	INF DIV SUM				
	MX DIV SUM		-	DIVDEF (MEC)	-
	AR DIVSUM		-	DIVDEF (ARM	
	MTZ DIV SUM			DIVDEF (MTZ	
	ABN DIV SUM		-	DIVDEF (ABN	-
	AASLT DIV SOM			DIVDEF (AAS)	
	SEP INF BDE			DIVDEF (SIB	
	SEP ARM BDE	0	0,014	DIVDEF(SAB) \
	SEP MX BDE	0	4,013	DIVDEF (SMB	
	ACR			DIVDEF (AC)	
10	DIV DUMMY THEATER ARM	1	0	DIVISION D	UMMY
1/	THEATER ARM	0	411	THEATER ARI	MY
18	CORPS HQS	0	0	CORPS HQ ABN CORPS 1	
19	ABNCORPSHQS	0	368	ABN CORPS I	HQ
20	SEP BDE DUM	0	0	ACRS/SEP BI	DE DUMMY
21	01246L00010	1	59	AV HHC	MDM HEL BN
22	01247L00010	3	201	AV CO	MDM HEL CO
23	01257J42010	1	133	AV CO	ASLT HEL CO
24	01265L10010	0	363	AV SQD	AIR RECON SQDRN ATK HEL BN (AH64)
25	CORPS HQS ABNCORPSHQS SEP BDE DUM 01246L00010 01247L00010 01257J42010 01265L10010 01385L20010	0	264	AV BN	ATK HEL BN (AH64)
20	01402L00010	U		AV HHC	AVN BDE (CORPS)
	01405L10010			AV BN	
	01415L00010				CMD AVN BN
29	01482L00010	0			ATK HEL GROUP
	01482L00010				CMD AVN GROUP
31	01547LA0010	0	11	AV DET	FIXED WING REPAIR AUG
32	01547LB0010	0	27	AV PLT	AEB SPT PLT
33	01606L00010	1	55	AV BN	AVN BN
34	01607L00010	3	113	AV CO	AVN COMPANY
35	01946L00010	0	50	AV HHD	AVN MAINT BN (CORPS)
	01947L50010			AV CO	AVN MAINT (AVIM FWD)
	01947L60010			AV CO	AVN MAINT (AVIM FWD)
	03012J50010			CM HHD	CHEM BDE (CORPS)
	03017J30010				CHEM CO DECON (CORPS)
	03067J10010			CM CO	
	03116J30010			CM HHD	CHEM BN (CORPS)
	03257J40010	1		CM CO	SMOKE/DECON (CORPS)
	03307J40010			CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM TM	NBC ELE (CORPS)
	03500H2JB10			CM TM	NBC ELE (SUPPORT HQS)
	05035H50010	2		EN BN	ENGR BN CBT (CORPS)
	05045H10010	0		EN BN	ENGR BN CBT (CORFS) ENGR BN CBT MECH (CORPS)
	05052H60010	0		EN HHC	ENGR GP (CORPS)
	05052H80010			EN HAC	CBT SPT EQ CO
	05074J20010			EN CO	MDM GIRDER BRIDGE CO
	05077J20010			EN CO	
	05079J20010			EN CO EN CO	PANEL BRIDGE CO ASLT BRIDGE RIBBON CO
22	02019220010	Ŧ	102		VITI DUTAGE VIDDAN CO

53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	1	175	EN	CO	CONSTR SPT CO (EAC)
	05124H60010		79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	СО	PORT CONSTRUCTION
57	05177H40010	0	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	1	712	EN	BN	COMBAT HEAVY (CORPS)
	05500H2AC10		36	EN	TM	BN HQS (CORPS)
61	05510H2FA10				PLT	FIRE FIGHTING (CBT ZONE)
	05530H6HE10		56	EN	TM	UTILITIES (4000-CORPS)
	05530LA0010		12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	1			TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	1			CO	SURVEY (GS)
66	05540LI0010	1			DET	TERRAIN (DIV)
67	05540LJ0010	0			DET	PLT HQS
	05607L00010				CO	TOPO CO (DS)
	06401L20010				HHB	FA BDE
	06402L10010				HHB	FA BDE
	06413L00010				DET	TARGET ACQUISITION
	06425L20010				BN	155 TOWED (3X8)
	06435L00020		603			155 TOWED (3X8) ABN
	06445J42020		469			8" SP (3X8)
	06465L00010		469			MLRS
	06502L00010				HHB	
	07157L00010					LRRP COMPANY
	08407L20010				SQD	
	08407L20010				DET	
						-
	08417L00000				DET DET	
	08419L00010					
	08422L00000				HHD	
	08432L00000				HHD	
	08446L00000				HHC	EVACUATION BATTALION
	08447L20000		129			AIR AMBULANCE (UH60)
	08449L00000				CO	AMBULANCE
	08455L00000				BN	AREA SUPPORT
	08467L00010			MD	CO	
	08468L00010	1			DET	COMBAT STRESS CONTROL
	08476L00000	0			HHD	DENTAL BN
	08478L00000	1		MD		DENTAL SERVICE
	08479L00000	2			DET	DENTAL SERVICE
	08485L00000	0	230			LOGISTICS (FWD)
	08498L00000	1			DET	PREVENTATIVE MED (SANITATION)
	08499L00000	1			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	1			TM	HEAD & NECK SURGERY
	08527LB0000	1			TM	NEUROSURGERY
	08527LC0000	1			TM	EYE SURGERY
	08537LC0010	1			TM	INFECTIOUS DISEASES
	08588LA0000	1		MD		PROSTHODONTIC
	08705L00000	2			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	1			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	0			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	0			UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	1	39	MD	DET	LOG SUPPORT

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106	09062J30010	0			ннс	CONVL AMMO GP (DS/GS)
	09066J30010				HHC	AMMO BN (DS/GS)
108	09483L00010	1	228			AMMO CONVENTIONAL (DS)
109	09488L00000	1	242	OD	CO	AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	0	12	OD	TM	EOD CTL GP HQS (COSCOM)
	09527LB0010	0			DET	EOD DET (COCOSCOM)
	09528L00066	Ó		OD		OD TEAMS (IDS AUG)
	09529LB0066	õ		OD		OD TEAMS (IGS AUG)
	09593LA0010	0		OD		PATRIOT AUG
	09629L00010	õ	150			MSL SUPPORT (EAC)
	09686L00010	ö			ннс	AMMO BATTALION
	09687L00010	0	257			MSL MATREIEL
	09688L00010	0			CO	AMMO COMPANY (DS/GS)
						WATER SUP BN
	10116J30010	0			HHC	
	10416L00010	0			ННС	POL PL/TERM BN
	10417L00010	0		•	CO	POL PL/TERM OPS
	10426L00010	0	58	QM	HHD	PETRO SUP BN
	10427L00010	0	202	QM	co	AIPETRO SUPPLY COMPANY
	10437H40010	1			CO	
	10448L00010	0			CO	AIRDROP SUPPLY
	10449L10010	0			co	
	10468L00010	0			CO	WATER SUP C COMPANY
129	10469L00010	0		•	DET	WATER PURIF DET
130	10496L20010	0	94	QM	HHD	
131	10497L00010	0	156	QM	CO	GRREG COMPANY
132	10520H5FA10	1			TM	LAUNDRY SVC
133	10560H6JM10	0	1.17	QM	DET	PETRO LIASION
134	11116H70010	0	·43	SC	HHD	SIGNAL BN (COMPOSITE)
135	11127H70010	0	138	SC	CO	MEDIUM OPS COMPANY
136	11302G90010	0	225	SC	HHC	THTR COMMO CMD
137	11402H20010	0	186	SC	HHC	SIGNAL BDE (CORPS)
138	11402L20010	0			HHC	SIGNAL BDE (CORPS) MSE
	11405H71010	0			BN	CMD OPNS BN (CORPS)
	11415H62010				BN	AREA SIGNAL BN (CORPS)
	11423H71010		184		co	
	11425H70010	0	685			RADIO BN (CORPS)
	11435L00010	õ	720			AREA SIG BN (MSE-CORPS)
	11445L00010	õ	511			SIG SPT BN (MSE-CORPS)
	11450L00010	õ			DPU	CTAS
	11500H4AC10	0		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	0		SC		TMDE COMPANY (COMPOSITE)
	11603L20010					
	11606L00010	0	100			TACSAT CO (TCC(A))
		0			HHD	MAINT BN (TMDE)
	11635L00010	0	493		BN	AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
	11667L00010	0	178			TROPO LIGHT
	11668L00010	0		SC		TROPO COMPANY (HVY)
	11669L00010	0	248			CMD OPNS COMPANY
	11678L00020	0	115			SIG CO ADA BDE
	12113100010	0		SC		CMD OPNS (ARMY GP)
	12402L00010	0			HHD	PERSONNEL GP
158	12406L00010	0	48	AG	HHD	PEPERSONNEL REPL BN

159	12407L00010	0	22	AG	DET	REPLACEMENT REGULATING
160	12413L40010	0	100	AG	CO	POPOSTAL (DS)
161	12423L30010	0	84	AG	CO	POPOSTAL (GS)
162	12450J30010	0	40	AG	DPU	CTAS
163	12467L10010	0	75	AG	CO	PERSONNEL SERVICE TYPE A
164	12467L20010	1	115	AG	CO	PERSONNEL SERVICE TYPE B
165	12467L30010	1	144	AG	CO	PERSONNEL SERVICE TYPE C
166	12467L40010	0	169	AG	CO	PERSONNEL SERVICE TYPE D
167	12467L50010	0	216	AG	CO	PER SVC TYPE E
168	12467L60010	0	254	AG	CO	PER SVC TYPE F
169	12570H6BB10	0	9	AG	TM	REPRO SVCS
170	12602L30010	0	468	AG	UNIT	PERSCOM TYPE C
171	14402L00010	0	118	FI	GP	CORPS FINANCE SPT
172	14413DA0010	1	26	FI	CMD	SUPPORT
	14413DB0010	3	19	FI	TM	FINANCE SUPPORT
	16500LA0010	2			TM	CHCHAPLAIN SUPPORT (GS)
	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
	17235J41010	0	543			TANK BN
	17235J42010	0	543			TANK BN (M1)
	19172L00010	1			HHC	MP BRIGADE
	19176L00010	ī			HHD	MP BATTALION
	19177L00010		176			
	19183L00010	1			DET	CID (CASE/TASE)
	19186L00010	1			DET	CID (CSE/TSE)
	19187L00010	1			DET	CID (PASE)
	19197L00010	ō	212			SECURITY (hVY)
	19198L00010		153			SECURITY COMPANY
	19283L10010	1			DET	CID HVY DSE
	19583LH0010	ō			SEC	WORKING DOGS
	19646L20010	1			BN	EPW/CI BN (1000)
	19647L00010	1	144			ESCORT GUARD (COMMZ)
	19667L00010	1	125			GUARD (COMMZ)
	20017H30010	2			DET	MIL HISTORY
	27512L00066	1	56			LEGAL SUPPORT ORGN
	29139H30010	Ō	194			SVC, COLL, CLASS CO
	33704L00010	1	307			PSYCH OPNS (GS)
		1			HHD	CEWI BRIGADE (CORPS)(ABN)
	34302L00010	1			BN	OPNS BN (CORPS)(ABN)
	34305L00010				BN	TEB CORPS(ABN)
	34325L00010	1			BN	CEWI AEB CORPS(ABN)
	34345J50010	1				CIVIL AFFAIRS BDE
	41702L00010	0			HHC	GEN PURPOSE (GP)
	41705L00010	1			BN	FIELD SERVICE
	42414L00010	1			CO	
	42418L00010	1			CO	SUPPLY COMPANY (GS)
	42419L00010	0			CO	REPAIR PARTS SUPPLY
	42427L20010	0			CO	HEAVY MATERIEL SUPPLY
-	42446L00010	1			HHC	SUPPLY & SVCS BN (DS/GS)
	42447L00010	1			CO	SUPPLY CO (DS)
	42507LA0010	0			SEC	GRREG AUG
	42507LC0010	0			TM	ARID WATER AUG
	42510LY0010	1			DET	SUPPLY (SUP) LID
	42518LA0010	1			TM	FIELD BAKERY
211	42519LA0010	0	53	QM	DET	AVN REP PARTS AUG

2	212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
2	213	42526LC0010	0		•	TM	ARID WATER AUG (LID)
2	214	42556LF0010	0			TM	ARID WATER AUG (ABN)
2	215	42577LC0010	0	5	QM	TM	GRREG AUG ACR/SHB/SIB
2	216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
2	217	43209L00010	7	200	MT	CO	ORD MAINT CO
2	218	43237J50010	1	224	CS	CO	LEMCO (IGS)
2	219	43237J50110	0	14	CS	TM	ADPE REPAIR
2	220	43237J50210	0	13	CS	TM	ATE REPAIR
2	221	43237J50310	0	7	CS	TM	RADAR REPAIR
2	222	43237J50410	0	10	CS	TM	SIGINT/EW EQ REPAIR
2	23	43237J50510	0	20	CS	TM	COMSEC EQ REPAIR
2	24	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
2	225	43238J50010	2	243	CS	со	HEMCO (IGS)
2	226	43238J50110	0	13	CS	TM	FC INSTRUMENT REPAIR
2	227	43238J50210	0	12	CS	TM	FLD ARTILLERY REPAIR
2	228	43238J50310	0	3	CS	TM	FC SYSTEM REPAIR
		43436L00000	2			HHC	MAINT BN (DS/GS) (COSCOM)
2	230	43509LA0010	0			TM	TURBINE ENG/PWR GEN REP
		43509LB0010	2			TM	ENGR EQ REPAIR
		43509LC0010	2			TM	TRACK VEH REPAIR
		43509LD0010	0			TM	SP ARTY/FC REPAIR
		43509LE0010	0			TM	TOW ARTY FC REPAIR
		43509LF0010	0			TM	RADAR REPAIR
		43509LG0010	14			TM	WHEEL VEH REPAIR
		43509L10010	1			TM	TURRET REPAIR
		43509LJ0010	.0.			TM	THERMAL SIGHT CHG/CLN
		43509LM0010	0			TM	COMSEC REPAIR
		43509L00010	1			TM	MOBILE MAINT
		43509LP0010				TM	LID AUGMENTATION
		43509LQ0010	0			TM	TACFIRE REPAIR
		43509LR0010	õ			TM	REMOTE PILOT VEH
		44125J50010	õ			A BN	
		44412L00010	ŏ			A HHB	
		44425L00010	õ			A BN	CORPS GUN BN
		44445L00010	0			BN	CHAPPARAL BN (CORPS)
		444495L00010	0	553			HAWK BN CORPS (3X2)
		44635L00010	0	420			PATRIOT BN
		45413L00010	3			DET	MOBILE
		45500LC0001	1			HHC	PRESS CAMP HQS
		45500LD0001	1			TM	PUBLIC AFFAIRS
		52002H41010	0			HHC	CORPS
					•		
		52002H42010	0		•	HHC	ABN CORPS
		52401LA0010	0		•	TM	RTOC
		54412H60010	0			HHC	TAACOM
		54422H40010	1			HHC	AREA SPT GP (ASG)
		55062H20010	0			HHC	TRANS BRIGADE (COSCOM)
		55112H60010	0			HHC	TERMINAL GP (TTCE)
		55157H60010	0	228			FLOATING CRAFT MAINT
		55500LC0001	0			C0	FLOATING CRAFT CO
		55530LH0010	0			CO	LARC-60
		55560LA0010	0			TM	TERMINAL SVC CGO DOC
2	204	55560LB0010	1	11	TC	TM	FREIGHT CONS/DISTR

265	55560LC0010	0	12	TC	TM	CONTRACT SUPR
26Ġ	55560LD0010	0	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0			PLT	HVY CRANE PLATOON
268	55580LA0010	0			TM	MVMT CONTROL
269	55580LB0010	0			TM	MVMT CONTROL
270	55580LC0010	0	7	TC	TM	MVMT CONTROL (MULTI)
271	55580LF0010	0		TC		MVMT CONTROL (AIR TERM)
272	55580LH0010	0			TM	MVMT CONTROL (HWY REG)
273	55604L00010	0			CTR	MVMT CONTROL (COSCOM)
274	55716L00010	1			HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	0	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	0	172			LIGHT TRUCK 5TON
277	55719L10010	1	179			LIGHT/MED TRK (CORPS)
278	55722L00010	0			HHD	MOTOR TRANS GP
279	55727L10010	0	181			MED TRK (WATER)
280	55727L10010	0	181	TC	C0	MED TRK CGO 40FT
281	55727L20010	0	177		-	MED TRK PETRO (7500)
282	55728L10010	2	191			MED TRK (WATER)
283	55728L10010	1	191			MED TRK CGO (CORPS)
284	55728L20010	1	177			MED TRK PETRO (5000)
285	55729L00010	0	152			HEAVY TRUCK (CORPS)
286	55816L00010	0	88			TERMINAL SVC BN
287	55817L20010	0	241			TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335			TERMINAL SVC (B/B)
289	55827L00010	0	361			TERMINAL SVC CO (B/B,CTR)
290	55828L00010	0	173			MED BOAT
291	55829L00010	0	157			HVY BOAT.
292	55837L00010	0	237	TC	CO	LACV-30
293	63431L00010	0	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	0			CTR	MAT MGMT (COSCOM)
295	63512LA2010	1	52	CS	TM	RTOC (ASG)
296	63512LB1010	0			TM	RTOC (TAACOM)
297	63613L00010	0			CTR	MAT MGMT (TAACOM)
298	95226J30010	0	76	AV	HHC	ATC BN
299	95227J30010	1	12	AV	CO	ATC (FWD)

3-Division/Temperate/100 Miles

QTY STR

SRC

UNIT TITLE

		~			
5	LT DIV SUM	1	10.692	DIVDEF(LID)
	INF DIV SUM				
	MX DIV SUM				
	AR DIVSUM			DIVDEF (ARM	
	MTZ DIV SUM		•	•	
	ABN DIV SUM				
	AASLT DIV S			DIVDEF (AAS	
12	SEP INF BDE	õ		DIVDEF(SIB	
	SEP ARM BDE				
14	SEP MX BDE	õ	4 613	DIVDEF(SMB)
	ACR			DIVDEF (AC	
16	DIV DUMMY	3	0	DIVISION D	
17	DIV DUMMY THEATER ARM	0	411	THEATED AR	MV
19	COPPS HOS	ň		COPPS HO	
10	ABNCODBCHOC	1	269	ABN CODDS	HO
20	ABROOKFSIQS	1	200	ACRE/SED B	
20	012/6100010	2	50	AURSISEF D	DE DUMMY MDM HEL BN
21	01240L00010	2	201	AV NHC	MDM HEL CO
22	01247500010	5	201	AV CO	
23	THEATER ARM CORPS HQS ABNCORPSHQS SEP BDE DUM 01246L00010 01247L00010 01257J42010 01265L10010 01385L20010 01402L00010 01405L10010 01415L00010 01482L00010	1	122	AV CO	ASLT HEL CO AIR RECON SQDRN ATK HEL BN (AH64)
24	01265610010		303	AV SQD	AIR RECON SUDRN
25	01385L20010	5	264	AV BN	ATK HEL BN (AH04)
26	01402L00010	1	80	AV HHC	AVN BDE (CORPS)
27	01405L10010	2	445	AV BN	ATK HEL BN (AH64) AVN BDE (CORPS) ASLT HEL (UH1) CMD AVN BN
28	01415L00010	1	363	AV BN	CMD AVN BN
29	01482L00010	2	69	AV HHC	ATK HEL GROUP
30	01482L00010 01547LA0010	2	69		
31	01547LA0010	3	11	AV DET	FIXED WING REPAIR AUG
32	01547LB0010	1		AV PLT	AEB SPT PLT
33	01606L00010	1		AV BN	AVN BN
34	01607L00010	3		AV CO	AVN COMPANY
35	01946L00010	1	50	AV HHD	AVN MAINT BN (CORPS)
36	01947L50010	3	303		AVN MAINT (AVIM FWD)
37	01947L60010	2	244	AV CO	AVN MAINT (AVIM FWD)
38	03012J50010	0	67		CHEM BDE (CORPS)
39	03017J30010	0		CM CO	CHEM CO DECON (CORPS)
40	03067J10010	0	133	CM CO	CHEM CO SMOKE GEN (CORPS)
41	03116J30010	0	54	CM HHD	CHEM BN (CORPS)
42	03257J40010	1	155	CM CO	SMOKE/DECON (CORPS)
43	03307J40010	0	140	CM CO	CHEM CO NBC RECON (CORPS)
44	03500H2JA10	0	5	CM TM	NBC ELE (CORPS)
45	03500H2JB10	0	10	CM TM	NBC ELE (SUPPORT HQS)
	05035H50010	3		EN BN	ENGR BN CBT (CORPS)
	05045H10010	2		EN BN	ENGR BN CBT MECH (CORPS)
	05052H60010	Ō		EN HHC	ENGR GP (CORPS)
	05058H40010	3		EN CO	CBT SPT EQ CO
	05074J20010	3		EN CO	MDM GIRDER BRIDGE CO
	05077J20010			EN CO	PANE' BRIDGE CO
	05079J20010	3		EN CO	ASLT BRIDGE RIBBON CO
		-	200		

53	05101H62010	0	120	EN	ннс	ENGR BDE (EAC)
54	05114H20010	2	175	EN	CO	CONSTR SPT CO (EAC)
55	05124H60010	0	79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214			PORT CONSTRUCTION
57	05177H40010	0	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	3	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	5	36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	14	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	7	56	EN	TM	UTILITIES (4000-CORPS)
	05530LA0010		12	EN	TM	DIVING CMD&CONTROL
	05530LC0010		16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	3	17	EN	CO	SURVEY (GS)
66	05540LI0010	3	2	EN	DET	TERRAIN (DIV)
67	05540LJ0010	0	3	EN	DET	PLT HQS
68	05607L00010	1	83	EN	CO	TOPO CO (DS)
69	064011.20010	0	154	FA	HHB	FA BDE
70	06402L10010	0	94	FA	HHB	FA. BDE
71	06413L00010	0	45	FA	DET	TARGET ACQUISITION
72	06425L20010	0			BN	155 TOWED (3X8)
73	06435L00020	0	603	FA	BN	155 TOWED (3X8) ABN
74	06445J42020	0	469	FA	BN	8" SP (3X8)
75	06465L00010	0	469	FA	BN	MLRS
76	06502L00010	0	180	FA	HHB	CORPS ARTY
77	07157L00010	0	182	IN	CO	LRRP COMPANY
78	08407L20010	1			SQD	
	08409L00000				DET	
	08417L00000		47	MD	DET	VET SVCS
	08419L00010		6	MD	DET	VET SVCS (SMALL)
	08422L00000				HHD	
	08432L00000				HHD	
	08446L00000				HHC	
	08447L20000				CO	AIR AMBULANCE (UH60)
	08449L00000				co	AMBULANCE
	08455L00000				BN	AREA SUPPORT
	08467L00010				CO	
	08468L00010	3			DET	COMBAT STRESS CONTROL
	08476L00000	1			HHD	DENTAL BN
	08478L00000	2		MD		DENTAL SERVICE
	08479L00000	8			DET	DENTAL SERVICE
	08485L00000	1	230			LOGISTICS (FWD)
	08498L00000	5			DET	PREVENTATIVE MED (SANITATION)
	08499L00000	2			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	2		MD		HEAD & NECK SURGERY
	08527LB0000	3		MD		NEUROSURGERY
	08527LC0000	2		MD		EYE SURGERY
	08537LC0010	1		MD		INFECTIOUS DISEASES
	08588LA0000	3		MD		PROSTHODONTIC
	08705L00000	5			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	2			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	1			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
	08909L00000	õ			DET	LOG SUPPORT
		-				

106 09062J30010	0	66	OD	HHC	CONVL AMMO GP (DS/GS)
107 09066J30010		67	OD	HHC	• • •
108 09483L00010	3	228			AMMO CONVENTIONAL (DS)
109 09488L00000	1	242	OD	CO	AMMO CONVL (GS)
110 09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111 09527LA0010	1	12	OD	TM	EOD CTL GP HQS (COSCOM)
112 09527LB0010	10	23	OD	DET	EOD DET (COCOSCOM)
113 09528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
114 09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115 09593LA0010	0	3	OD	TM	PATRIOT AUG
116 09629L00010	1	150	OD	CO	MSL SUPPORT (EAC)
117 09686L00010	0	75	OD	HHC	AMMO BATTALION
118 09687L00010	0	257	OD	CO	MSL MATREIEL
119 09688L00010	1	209	OD	CO	AMMO COMPANY (DS/GS)
120 10116J30010	0	51	QM	HHC	WATER SUP BN
121 10416L00010	0			HHC	POL PL/TERM BN
122 10417L00010	0		•	CO	POL PL/TERM OPS
123 10426L00010	1	58	OM	HHD	PETRO SUP BN
124 10427L00010	1	202	ŇО	CO	AIPETRO SUPPLY COMPANY
125 10437H40010	2	148			AILDRY/RENOVATION CO
126 10448L00010	1			CO	AIRDROP SUPPLY
127 10449L10010	1	96	Ň	СО	PEAIRDROP REP/SUP
128 10468L00010	0		-	CO	WATER SUP C COMPANY
129 10469L00010			-	DET	WATER PURIF DET
130 10496L20010	1			HHD	
131 10497L00010	1			CO	GRREG COMPANY
132 10520H5FA10	3		-	TM	LAUNDRY SVC
133 10560H6JM10	1			DET	
134 11116H70010	ō	43			SIGNAL BN (COMPOSITE)
135 11127H70010	ŏ	138		CO	MEDIUM OPS COMPANY
136 11302G90010	õ	225		HHC	
137 11402H20010	Ő	186		•	SIGNAL BDE (CORPS)
138 11402L20010	ĩ	187			SIGNAL BDE (CORPS) MSE
139 11405H71010	1	518			CMD OPNS BN (CORPS)
140 11415H62010	3	866			AREA SIGNAL BN (CORPS)
140 11415H02010 141 11423H71010		184		CO	CABLE-WIRE CO (CORPS)
141 11425H71010 142 11425H70010	1	685			RADIO BN (CORPS)
142 11425H/0010 143 11435L00010		720			AREA SIG BN (MSE-CORPS)
143 11435L00010 144 11445L00010	3				SIG SPT BN (MSE-CORPS)
	1	511			CTAS
145 11450L00010	1	40		DPU	
146 11500H4AC10	0				DCS OPNS CO (FIXED FAC)
147 11567L00066	1			C0	TMDE COMPANY (COMPOSITE)
148 11603L20010	0	100			TACSAT CO (TCC(A))
149 11606L00010	0			HHD	MAINT BN (TMDE)
150 11635L00010	2	493		BN	AREA SIG BN
151 11637L00010	0	115			AREA SIG COMPANY
152 11667L00010	0	178			TROPO LIGHT
153 11668L00010	0			CO	TROPO COMPANY (HVY)
154 11669L00010	0	248			CMD OPNS COMPANY
155 11678L00020	0	115			SIG CO ADA BDE
156 12113100010	1			BN	CMD OPNS (ARMY GP)
157 12402L00010	0			HHD	PERSONNEL GP
158 12406L00010	0	48	AG	HHD	PEPERSONNEL REPL BN

	12407L00010	2		AG	DET	REPLACEMENT REGULATING
160	12413L40010	-	100			POPOSTAL (DS)
	12423L30010	0		AG	CO	POPOSTAL (GS)
162	12450J30010	0			DPU	CTAS
163	12467L10010	2		AG	CO	PERSONNEL SERVICE TYPE A
164	12467L20010	2	115	AG		PERSONNEL SERVICE TYPE B
165	12467L30010	2	144	AG	CO	PERSONNEL SERVICE TYPE C
166	12467L40010	0	169	AG	CO	PERSONNEL SERVICE TYPE D
167	12467L50010	0	216	AG	CO	PER SVC TYPE E
168	12467L60010	1	254	AG	CO	PER SVC TYPE F
169	12570H6BB10	1	9	AG	TM	REPRO SVCS
170	12602L30010	0	468	AG	UNIT	PERSCOM TYPE C
171	14402L00010	1	118	FI	GP	CORPS FINANCE SPT
172	14413DA0010	3	26	FI	CMD	SUPPORT
173	14413DB0010	10	19	FI	TM	FINANCE SUPPORT
	16500LA0010	4	5	CH	TM	CHCHAPLAIN SUPPORT (GS)
	17215H30010	Ó	478		BN	TANK BN (ABN CORPS)
		0	543	AR	BN	TANK BN
	17235J42010	0	543			TANK BN (M1)
	19172L00010	2			HHC	MP BRIGADE
	19176L00010	3			HHD	MP BATTALION
	19177L00010	13			CO	
	19183L00010	2			DET	CID (CASE/TASE)
	19186L00010	2			DET	CID (CSE/TSE)
	19187L00010	3			DET	CID (PASE)
	19197L00010	1	212			SECURITY (hVY)
	19197L00010	4	153			SECURITY COMPANY
	19283L10010	3			DET	CID HVY DSE
	19283LH0010	1			SEC	WORKING DOGS
	19585LH0010	3		MP		EPW/CI BN (1000)
	19647L00010	3	144			ESCORT GUARD (COMMZ)
	19647L00010	3	125			GUARD (COMMZ)
		3 8			DET	MIL HISTORY
	20017H30010 27512L00066	2		JA		LEGAL SUPPORT ORGN
			194			SVC, COLL, CLASS CO
	29139H30010	1				PSYCH OPNS (GS)
	33704L00010	2	307			CEWI BRIGADE (CORPS)(ABN)
	34302L00010	2			HHD	
	34305L00010	2	479			OPNS BN (CORPS)(ABN)
	34325L00010	2	485			TEB CORPS(ABN)
	34345J50010	2			BN	CEWI AEB CORPS(ABN)
	41702L00010	1			HHC	CIVIL AFFAIRS BDE
	41705L00010	2	142			GEN PURPOSE (GP)
	42414L00010	6			CO	FIELD SERVICE
	42418L00010	2			CO	SUPPLY COMPANY (GS)
	42419L00010	2			CO	REPAIR PARTS SUPPLY
	42427L20010	2			CO	HEAVY MATERIEL SUPPLY
	42446L00010	4		CS		SUPPLY & SVCS BN (DS/GS)
	42447L00010	3		QM		SUPPLY CO (DS)
	42507LA0010	1			SEC	GRREG AUG
	42507LC0010	0		•	TM	ARID WATER AUG
	42510LY0010	1			DET	SUPPLY (SUP) LID
	42518LA0010				TM	FIELD BAKERY
211	42519LA0010	1	53	QM	DET	AVN REP PARTS AUG

212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0		QM		ARID WATER AUG (LID)
	42556LF0010	0		QM		ARID WATER AUG (ABN)
215	42577LC0010	1		•	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	21			CO	ORD MAINT CO
218	43237J50010	4	224	CS	CO	LEMCO (IGS)
219	43237J50110	1	14	CS	TM	ADPE REPAIR
220	43237J50210	1	13	CS	TM	ATE REPAIR
	43237J50310		7	CS	TM	RADAR REPAIR
222	43237J50410	1	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	1	20	CS	TM	COMSEC EQ REPAIR
	43237J50810		7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	7	243	CS	CO	HEMCO (IGS)
226	43238J50110	1	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	1	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	1	3	CS	TM	FC SYSTEM REPAIR
229	43436L00000	7	65	CS	HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010		2	MT	TM	TURBINE ENG/PWR GEN REP
231	43509LB0010	5	9	MT	TM	ENGR EQ REPAIR
232	43509LC0010	8	11	MT	TM	TRACK VEH REPAIR
233	43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR
234	43509LE0010	0	5	MT	TM	TOW ARTY FC REPAIR
235	43509LF0010	3	2	MT	TM	RADAR REPAIR
236	43509LG0010	42	7	MT	TM	WHEEL VEH REPAIR
237	43509LI0010	2	9	MT	TM	TURRET REPAIR
238	43509LJ0010	1	4	MT	TM	THERMAL SIGHT CHG/CLN
239	43509LM0010	10	9	MT	TM	COMSEC REPAIR
240	43509L00010	2	14	MT	TM	MOBILE MAINT
	43509LP0010		34	MT	TM	LID AUGMENTATION
	43509LQ0010				TM	TACFIRE REPAIR
	43509LR0010	Ó			TM	REMOTE PILOT VEH
	44125J50010	0			A BN	GUN/STINGER BN
	44412L00010				A HHB	ADA BRIGADE
	44425L00010				A BN	CORPS GUN BN
	44445L00010	0	403			CHAPPARAL BN (CORPS)
	44495L00010	0	553			HAWK BN CORPS (3X2)
	44635L00010	0			BN	PATRIOT BN
	45413L00010				DET	MOBILE
	45500LC0001				ннс	PRESS CAMP HQS
252	45500LD0001				TM	PUBLIC AFFAIRS
	52002H41010	0			HHC	CORPS
	52002H42010	1		•	HHC	ABN CORPS
	52401LA0010	1		-	TM	RTOC
	54412H60010	0			HHC	TAACOM
	54422H40010				ннс	AREA SPT GP (ASG)
	55062H20010	1			HHC	TRANS BRIGADE (COSCOM)
	55112H60010				HHC	TERMINAL GP (TTCE)
	55157H60010		228			FLOATING CRAFT MAINT
	55500LC0001				co	FLOATING CRAFT CO
	55530LH0010	1			CO	LARC-60
	55560LA0010	-			TM	TERMINAL SVC CGO DOC
	55560LB0010				TM	FREIGHT CONS/DISTR
				-	-	

265	55560LC0010	1	12	TC	TM	CONTRACT SUPR
266	55560LD0010	1	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0			PLT	HVY CRANE PLATOON
268	55580LA0010	2	3	TC	TM	MVMT CONTROL
269	55580LB0010	2	5	TC	TM	MVMT CONTROL
270	55580LC0010	4	7	TC		MVMT CONTROL (MULTI)
271	55580LF0010	2	35		TM	MVMT CONTROL (AIR TERM)
	55580LH0010	6	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	1	45	тс	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	2	50		HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	1	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	1	172	TC	CO	LIGHT TRUCK 5TON
	55719L10010	3	179	TC	CO	LIGHT/MED TRK (CORPS)
278	55722L00010	0			HHD	MOTOR TRANS GP
279	55727L10010	0	181	TC	CO	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	0	191	TC	CO	MED TRK (WATER)
283	55728L10010	1	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	2	177	TC	CO	MED TRK PETRO (5000)
285	55729L00010	1	152			HEAVY TRUCK (CORPS)
286	55816L00010	1	88	TC	BN	TERMINAL SVC BN
287	55817L20010	2	241			TERMINAL TRANSFER (CORPS)
288	55818L00010	l	335			TERMINAL SVC (B/B)
289	55827L00010	0	361	TC	CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	1	173	TC	CO	MED BOAT
291	55829L00010	1	157	TC	CO	HVY BOAT
292	55837L00010	0	237	TC	CO ·	LACV-30
293	63431L00010	1	350	LG	HHC	Coscom & spec trps
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	3	52	CS	TM	RTOC (ASG)
296	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
297	63613L00010	0	363	LG	CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76	AV	HHC	ATC BN
299	95227J30010	3	12	AV	CO	ATC (FWD)

3-Division/Temperate/200 Miles

QTY STR

SRC

UNIT TITLE

	JAC	QII	SIK		
5	LT DIV SUM	1	10.692	DIVDEF(LID)	
6	INF DIV SUM	ō	18,603	DIVDEF(INF DIV) DIVDEF(MECH DIV)	
7	MX DIV SUM	i	17.533	DIVDEF(MECH DIV)	
	AR DIVSUM	0	16,906	DIVDEF(ARMOR DIV)	
9	MTZ DIV SUM	0	10,906	DIVDEF(MTZ DIV)	
10	ABN DIV SUM	1	13,790	DIVDEF(ABN DIV)	
11	AASLT DIV S	0	15.887	DIVDEF(AASLT DIV)	
12	SEP THE BOE	0	4 281	DIVDEE(STR)	
13	SEP ARM BDE	0	8,614	DIVDEF(SAB)	
14	SEP MX BDE	0	4.613	DIVDEF(SMB)	
15	ACR	1	0	DIVDEF(SAB) DIVDEF(SMB) DIVDEF (ACR) DIVISION DUMMY	
16	DIV DUMMY	3	0	DIVISION DUMMY	
17	THEATER ARM	0	411	THEATER ARMY	
18	CORPS HOS	0	0	CORPS HQ	
19	ABNCORPSHOS	1	368	CORPS HQ Abn Corps HQ	
20	SEP BDE DUM	1	0	ACRS/SEP BDE DUMMY	
21	01246L00010	2	59	AV HHC MDM HEL BN	
				AV CO MDM HEL CO	
				AV CO ASLT HEL CO	
				AV SQD AIR RECON SQDRN	
25	01385L20010	5	264	AV BN ATK HEL BN (AH64)	
				AV HHC AVN BDE (CORPS)	
				AV BN ASLT HEL (UH1)	
				AV BN CMD AVN BN	
				AV HHC ATK HEL GROUP	
				AV HHC CMD AVN GROUP	
	01547LA0010			AV DET FIXED WING REPAIR AUG	
	01547LB0010				
	01606L00010				
	01607L00010				
	01946L00010			AV HHD AVN MAINT BN (CORPS)	
36	01947L50010	3			
37	01947L60010	2	244	AV CO AVN MAINT (AVIM FWD)	
				CM HHD CHEM BDE (CORPS)	
39	03017J30010	0	133	CM CO CHEM CO DECON (CORPS)	
40	03067J10010	0		CM CO CHEM CO SMOKE GEN (CORP:	S)
41	03116J30010	0	54	CM HHD CHEM BN (CORPS)	
42	03257J40010	1	155	CM CO SMOKE/DECON (CORPS)	
43	03307J40010	0	140	CM CO CHEM CO NBC RECON (CORP:	S)
44	03500H2JA10	0	5	CM TM NBC ELE (CORPS)	
45	03500H2JB10	0	10	CM TM NBC ELE (SUPPORT HQS)	
46	05035H50010	3	791	EN BN ENGR BN CBT (CORPS)	
47	05045H10010	2	812	EN BN ENGR BN CBT MECH (CORPS)
48	05052H60010	0	116	EN HHC ENGR GP (CORPS)	
49	05058H40010	3	210	EN CO CBT SPT EQ CO	
50	05074J20010	3	107	EN CO MDM GIRDER BRIDGE CO	
51	05077J20010	3	99	EN CO PANEL BRIDGE CO	
52	05079J20010	3	182	EN CO ASLT BRIDGE RIBBON CO	

53	05101H62010	0	120			ENGR BDE (EAC)
54	05114H20010	2	175			CONSTR SPT CO (EAC)
55	05124H60010	0		EN		DUMP TRK (EAC)
56	05129H50010	0	214			PORT CONSTRUCTION
57	05177H40010	0	181			PIPELINE CONSTRUCTION
58	05402L00010	0	136			ENGR BRIGADE (CORPSO
59	05415L00010	3	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	5	36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	14	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	7	56	EN	TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	3	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	3	17	EN	CO	SURVEY (GS)
66	05540LI0010	3	2	EN	DET	TERRAIN (DIV)
67	05540LJ0010	0	3	EN	DET	PLT HQS
	05607L00010	1	83	EN	со	TOPO CO (DS)
	06401L20010	0	154	FA	HHB	FA BDE
	06402L10010	0	94	FA	HHB	FA BDE
	06413L00010	0	45	FA	DET	TARGET ACQUISITION
	06425L20010	0	615			155 TOWED (3X8)
. –	06435L00020		603	FA	BN	155 TOWED (3X8) ABN
	06445J42020		469			8" SP (3X8)
	06465L00010		469			MLRS
	06502L00010				HHB	CORPS ARTY
	07157L00010		182			LRRP COMPANY
	08407L20010	1			SQD	SURGICAL ABN
	08409100000	1			DET	VET SVCS HQS
	08417L00000	6			DET	VET SVCS
	08419L00010	Ő			DET	•
	08422L00000	2			HHD	MEDICAL BRIGADE
	08432L00000	3			HHD	MEDICAL GROUP
	08446100000	2			ннс	EVACUATION BATTALION
	08447L20000	5	129			AIR AMBULANCE (UH60)
	084471200000	3			co	AMBULANCE
	08455100000	2			BN	AREA SUPPORT
	08453100000	1		MD		CLCOMBAT STRESS CONTROL
	08467L00010	3			DET	COMBAT STRESS CONTROL
	08476L00000	1			HHD	DENTAL BN
		2			CO	DENTAL SERVICE
	08478L00000	8			DET	DENTAL SERVICE
	08479L00000		230			LOGISTICS (FWD)
	08485L00000	1 5			DET	PREVENTATIVE MED (SANITATION)
	08498L00000				DET	PREVENTATIVE MED (SANTATION) PREVENTATIVE MED (ENTO)
	08499L00000	2				HEAD & NECK SURGERY
	08527LA0000	2			TM	NEUROSURGERY
	08527LB0000	3		MD		
	08527LC0000	2		MD		EYE SURGERY
	08537LC0010	1		MD		INFECTIOUS DISEASES
	08588LA0000	3			TM	PROSTHODONTIC
	08705L00000	5			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	2			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	1			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	0	39	MD	DET	LOG SUPPORT

106	09062J30010	0	66	OD	ннс	CONVL AMMO GP (DS/GS)
	09066J30010				HHC	AMMO BN (DS/GS)
	09483L00010		228			AMMO CONVENTIONAL (DS)
109	09488L00000		242			AMMO CONVL (GS)
110	09497L01010	0	164			HAWK CORPS (3X2)
111	09527LA0010	1		OD		EOD CTL GP HQS (COSCOM)
112	09527LB0010	10			DET	EOD DET (COCOSCOM)
113	09528L00066	0		Ĵ⊅		OD TEAMS (IDS AUG)
114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115	09593LA0010	0	3	OD	TM	PATRIOT AUG
116	09629L00010	1	150	OD	CO	MSL SUPPORT (EAC)
117	09686L00010	0	75	OD	HHC	AMMO BATTALION
118	09687L00010	0	257	OD	CO	MSL MATREIEL
119	09688L00010	1	209	OD	CO	AMMO COMPANY (DS/GS)
120	10116J30010	0			HHC	WATER SUP BN
121	10416L00010	0	76	QM	HHC	POL PL/TERM BN POL PL/TERM OPS
122	10417L00010	0	171	QM	CO	POL PL/TERM OPS
123	10426L00010	1	58	QM	HHD	PETRO SUP BN AIPETRO SUPPLY COMPANY
124	10427L00010	1	202	QМ	CO	AIPETRO SUPPLY COMPANY
125	10437H40010	2	148	QM	CO	AILDRY/RENOVATION CO
126	10448L00010	1	368	QM	CO	AIRDROP SUPPLY
	10449L10010		96	QМ	CO	PEAIRDROP REP/SUP
128	10468L00010	0	150	QМ	CO	WATER SUP C COMPANY
	10469L00010		57	ом	DET	WATER PURIF DET
	10496L20010					GRREG BN
	10497L00010					GRREG COMPANY
	10520H5FA10		7	ом	TM -	LAUNDRY SVC
	10560H6JM10		17.	ом	DET	PETRO LIASION
	11116H70010					SIGNAL BN (COMPOSITE)
	11127H70010					MEDIUM OPS COMPANY
	11302G90010		225			THTR COMMO CMD
	11402H20010				HHC	SIGNAL BDE (CORPS)
	11402L20010					SIGNAL BDE (CORPS) MSE
	11405H71010				BN	CMD OPNS BN (CORPS)
	11415H62010				BN	
	11423H71010		184			
	11425H70010		685			RADIO BN (CORPS)
	11435L00010	3	720			AREA SIG BN (MSE-CORPS)
	11445L00010	1	511			SIG SPT BN (MSE-CORPS)
	11450L00010	1			DPU	CTAS
	11500H4AC10	ō		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	1			co	TMDE COMPANY (COMPOSITE)
	11603L20010	Ō	100			TACSAT CO (TCC(A))
	11606L00010	ŏ			HHD	MAINT BN (TMDE)
	11635L00010	2	493		BN	AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
	11667L00010	0	178			TROPO LIGHT
	11668L00010	0		SC		TROPO COMPANY (HVY)
	11669L00010	0	248			CMD OPNS COMPANY
	11678L00020	0	248 115			SIG CO ADA BDE
	12113100010			SC		CMD OPNS (ARMY GP)
	12113100010 12402L00010	1 0			HHD	PERSONNEL GP
	12402L00010	0		AG	HHD	PEPERSONNEL REPL BN
100	12400000010	U	40	лu	any	rurersonnel refl dn

159 12407L00010	2	22 AG	DET	REPLACEMENT REGULATING
160 12413L40010	1	100 AG	CO	POPOSTAL (DS)
161 12423L30010	0	84 AG	CO	POPOSTAL (GS)
162 12450J30010	0	40 AG I	OPU	CTAS
163 12467L10010	2	75 AG	CO	PERSONNEL SERVICE TYPE A
164 12467L20010	2	115 AG	СО	PERSONNEL SERVICE TYPE B
165 12467L30010	2	144 AG	CO	PERSONNEL SERVICE TYPE C
166 12467L40010	0	169 AG	CO	PERSONNEL SERVICE TYPE D
167 12467L50010	0	216 AG	CO	PER SVC TYPE E
168 12467L60010	1	254 AG	CO	PER SVC TYPE F
169 12570H6BB10	1	9 AG 1	ГM	REPRO SVCS
170 12602L30010	0	468 AG U	JNIT	PERSCOM TYPE C
171 14402L00010	1	118 FI G	GP	CORPS FINANCE SPT
172 14413DA0010	4	26 FI (CMD	SUPPORT
173 14413DB0010	11	19 FI 7	ГM	FINANCE SUPPORT
174 16500LA0010	4	5 CH	TM	CHCHAPLAIN SUPPORT (GS)
175 17215H30010	0	478 AR B	BN	TANK BN (ABN CORPS)
176 17235J41010	0	543 AR B	BN	TANK BN
177 17235J42010	0	543 AR B	BN	TANK BN (M1)
178 19172L00010	2	95 MP E	HC	MP BRIGADE
179 19176L00010	3	68 MP H	HHD	MP BATTALION
180 19177LC0010	13	176 MP	CO	SEMP COMPANY
181 19183L00010	2	27 MP 1	DET	CID (CASE/TASE)
182 19186L00010	2	31 MP I	DET	CID (CSE/TSE)

3-Division/Tropic/100 Miles

SRC QTY STR

R UNIT TITLE

		~~			
5	LT DIV SUM	1	10.692	DIVDEF(LID)
	INF DIV SUM				
	MX DIV SUM				
	AR DIVSUM		-	-	
	MTZ DIV SUM				
	ABN DIV SUM			DIVDEF (ABN	
	AASLT DIV S		-	DIVDEF (AAS)	
	SEP INF BDE				
	SEP ARM BDE				
	SEP MX BDE	0	4.613	DIVDEF (SMB)
	ACR			DIVDEF (ACI	
	DIV DUMMY	3	0	DIVISION D	
17	THEATER ARM	0	411	THEATER AR	MY
18	CORPS HQS ABNCORPSHQS	0	0	CORPS HQ	
19	ABNCORPSHOS	1	368	ABN CORPS I	но
20	SEP BDE DUM	1	0	ACRS/SEP B	DE DUMMY
21	01246L00010	2		AV HHC	MDM HEL BN
22	01247L00010	5			MDM HEL CO
23	01257J42010	1	133	AV CO	ASLT HEL CO
24	01265L10010	1	363		AIR RECON SQDRN
25	01385L20010	5	264	AV BN	ATK HEL BN (AH64)
26	01402L00010	1	80	AV HHC	AVN BDE (CORPS)
27	01405L10010	2		AV BN	ASLT HEL (UH1)
28	01415L00010	1	363		CMD AVN BN
29	01482L00010	2		AV HHC	ATK HEL GROUP
30	01482L00010	2	69	AV HHC	CMD AVN GROUP
31	01547LA0010	3	11		FIXED WING REPAIR AUG
32	01547LB0010		27	AV PLT	AEB SPT PLT
33	01606L00010			AV BN	AVN BN
34	01607L00010	3			AVN COMPANY
35	01607L00010 01946L00010	1			AVN MAINT BN (CORPS)
36	01947L50010	3		AV CO	AVN MAINT (AVIM FWD)
37	01947L60010	2		AV CO	AVN MAINT (AVIM FWD)
38	01947L50010 01947L60010 03012J50010 03017J30010	0			CHEM BDE (CORPS)
39	03017J30010	0		CM CO	CHEM CO DECON (CORPS)
40	03067J10010	0		CM CO	CHEM CO SMOKE GEN (CORPS)
	03116J30010			CM HHD	CHEM BN (CORPS)
	03257J40010			CM CO	SMOKE/DECON (CORPS)
	03307J40010			CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM TM	NBC ELE (CORPS)
	03500H2JB10			CM TM	NBC ELE (SUPPORT HQS)
	05035H50010			EN BN	ENGR BN CBT (CORPS)
	05045H10010			EN BN	ENGR BN CBT MECH (CORPS)
	05052H60010			EN HHC	ENGR GP (CORPS)
	05058H40010			EN CO	CBT SPT EQ CO
	05074J20010			EN CO	MDM GIRDER BRIDGE CO
	05077J20010			EN CO	PANEL BRIDGE CO
	05079J20010			EN CO	ASLT BRIDGE RIBBON CO
		-			

53	05101H62010	0	120			ENGR BDE (EAC)
54	05114H20010	2	175			CONSTR SPT CO (EAC)
55	05124H60010	0	79			DUMP TRK (EAC)
56	05129H50010	0	214			PORT CONSTRUCTION
57	05177H40010	0	181			PIPELINE CONSTRUCTION
58	05402L00010	0	136			ENGR BRIGADE (CORPSO
59	05415L00010	3	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	5	36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	16	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	7			TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
б4	05530LC0010	3	16	EN	TM	DIVING (LIGHT WEIGHT)
	05540LB0010		17	EN	CO	SURVEY (GS)
	05540LI0010		2	EN	DET	TERRAIN (DIV)
67	05540LJ0010	0			DET	PLT HQS
68	05607L00010	1	83	EN	CO	TOPO CO (DS)
69	06401L20010	0	154	FA	HHB	FA BDE
70	06402L10010	0	94	FA	HHB	FA BDE
71	06413L00010	0	45	FA	DET	TARGET ACQUISITION
	06425L20010	0	615	FA	BN	155 TOWED (3X8)
73	06435L00020	0	603	FA	BN	155 TOWED (3X8) ABN
	06445J42020		469	FA	BN	8" SP (3X8)
	06465L00010				BN	MLRS
	06502L00010				HHB	CORPS ARTY
	07157L00010				CO	LRRP COMPANY
	08407L20010				SQD	SURGICAL ABN
	08409L00000				DET	VET SVCS HQS
	08417L00000				DET	VET SVCS
	08419L00010	0			DET	VET SVCS (SMALL)
	08422L00000	3			HHD	MEDICAL BRIGADE
	08432L00000				HHD	MEDICAL GROUP
	08446L00000				ннс	EVACUATION BATTALION
	08447L20000				CO	AIR AMBULANCE (UH60)
	08449L00000				co	AMBULANCE
	08455L00000				BN	AREA SUPPORT
	08467L00010				CO	
	08468L00010	3			DET	COMBAT STRESS CONTROL
	08476L00000	ĩ			HHD	DENTAL BN
	08478L00000	2			CO	DENTAL SERVICE
	08479L00000	8			DET	DENTAL SERVICE
	08479L00000	1	230			LOGISTICS (FWD)
	08498L00000	5			DET	PREVENTATIVE MED (SANITATION)
	08499100000	2			DET	PREVENTATIVE MED (ENTO)
		2			TM	HEAD & NECK SURGERY
	08527LA0000	4			TM	NEUROSURGERY
	08527LB0000				TM	EYE SURGERY
	08527LC0000	3 2			TM	INFECTIOUS DISEASES
	08537LC0010				TM	PROSTHODONTIC
	08588LA0000	3			UNIT	HOSPITAL CSH (296 BED)
	08705L00000	7				HOSPITAL CSH (296 BED) HOSPITAL FIELD (516 BED)
	08715L00000	3			UNIT	HOSPITAL FIELD (SIG BED) HOSPITAL GENERAL (476 BED)
	08725L00000	1			UNIT	HOSPITAL GENERAL (478 BED) HOSPITAL M*A*S*H (30 BED)
	08763L00000	2			UNIT	LOG SUPPORT
102	08909L00000	0	39	ΓD	DET	FOG POLLOWI

106	09062J30010	0			HHC	CONVL AMMO GP (DS/GS)
	09066J30010				HHC	AMMO BN (DS/GS)
108	09483L00010		228			AMMO CONVENTIONAL (DS)
109	09488L00000		242			AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	1		OD		EOD CTL GP HQS (COSCOM)
112	09527LB0010	10	23	OD	DET	EOD DET (COCOSCOM)
113	09528L00066	0		OD		OD TEAMS (IDS AUG)
114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115	09593LA0010	0	3	OD	TM	PATRIOT AUG
116	09629L00010	1	150	OD	CO	MSL SUPPORT (EAC)
117	09686L00010	0	75	OD	HHC	AMMO BATTALION
118	09687L00010	0	257	OD	CO	MSL MATREIEL
119	09688L00010	1	209	OD	CO	AMMO COMPANY (DS/GS)
120	10116J30010	0	51	QM	HHC	WATER SUP BN
	10416L00010	0			HHC	POL PL/TERM BN
	10417L00010	0			СО	POL PL/TERM OPS
	10426L00010	0	58	юм	HHD	PETRO SUP BN
	10427L00010	1	202	ом	CO	AIPETRO SUPPLY COMPANY
	10437H40010		148	ом	co	AILDRY/RENOVATION CO
	10448L00010			-	CO	AIRDROP SUPPLY
	10449L10010	1			co	
	10468L00010	ī			CO	WATER SUP C COMPANY
	10469L00010	1			DET	WATER PURIF DET
	10496L20010	1		•	HHD	GRREG BN
	10497L00010				CO	GRREG COMPANY
	10520H5FA10	4		-	TM	LAUNDRY SVC
• •	10560H6JM10	1			DET	•
	11116H70010	0		SC		
	11127H70010	0	138			
		0	225			
	11302G90010	-				SIGNAL BDE (CORPS)
	11402H20010	0			HHC	SIGNAL BDE (CORPS) MSE
	11402L20010	1			HHC	CMD OPNS BN (CORPS)
	11405H71010	1	518			
	11415H62010		866			AREA SIGNAL BN (CORPS)
	11423H71010	2	184			CABLE-WIRE CO (CORPS)
	11425H70010	1	685			RADIO BN (CORPS)
	11435L00010	3	720			AREA SIG BN (MSE-CORPS)
	11445L00010	1			BN	SIG SPT BN (MSE-CORPS)
	11450L00010	1			DPU	CTAS
	11500H4AC10	0		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	1			CO	TMDE COMPANY (COMPOSITE)
148	11603L20010	0	100	SC	CO	TACSAT CO (TCC(A))
149	11606L0001 0	0	31	SC	HHD	MAINT BN (TMDE)
150	11635L00010	2	493	SC	BN	AREA SIG BN
151	11637L00010	0	115	SC	CO	AREA SIG COMPANY
152	11667L00010	0	178	SC	CO	TROPO LIGHT
153	11668L00010	0	76	SC	CO	TROPO COMPANY (HVY)
154	11669L00010	0	248	SC	CO	CMD OPNS COMPANY
155	11678L00020	0	115	SC	CO	SIG CO ADA BDE
156	12113100010	1	41	SC	BN	CMD OPNS (ARMY GP)
	12402L00010	0	67	AG	HHD	PERSONNEL GP
	12406L00010	0	48	AG	HHD	PEPERSONNEL REPL BN
-						

159	12407L00010	2		AG		REPLACEMENT REGULATING
	12413L40010	1	100			POPOSTAL (DS)
161	12423L30010	0		AG	CO	POPOSTAL (GS)
162	12450J30010	0			DPU	CTAS
163	12467L10010	2	75	AG	CO	PERSONNEL SERVICE TYPE A
164	12467L20010	2	115	AG	CO	PERSONNEL SERVICE TYPE B
165	12467L30010	2	144	AG	CO	PERSONNEL SERVICE TYPE C
166	12467L40010	0	169	AG	CO	PERSONNEL SERVICE TYPE D
167	12467L50010	0	216	AG	CO	PER SVC TYPE E
168	12467L60010	1	254	AG	CO	PER SVC TYPE F
	12570H6BB10	1	9	AG	TM	REPRO SVCS
170	12602L30010	0	468	AG	UNIT	PERSCOM TYPE C
171	14402L00010	1	118	FI	GP	CORPS FINANCE SPT
	14413DA0010	4	26	FI	CMD	SUPPORT
	14413DB0010	11	19	FI	TM	FINANCE SUPPORT
	16500LA0010	4			TM	CHCHAPLAIN SUPPORT (GS)
	17215H30010				BN	TANK BN (ABN CORPS)
	17235J41010		543			TANK BN
	17235J42010		543			TANK BN (M1)
	19172L00010				ннс	MP BRIGADE
	19176L00010				HHD	MP BATTALION
	19177L00010				CO	
	19183L00010				DET	CID (CASE/TASE)
	19186L00010				DET	CID (CSE/TSE)
	19187L00010				DET	CID (PASE)
	19197L00010		212			SECURITY (hVY)
	19198L00010		153			SECURITY COMPANY
					DET.	CID HVY DSE
	19283L10010				SEC	WORKING DOGS
	19583LH0010		86			EPW/CI BN (1000)
	19646L20010					ESCORT GUARD (COMMZ)
	19647L00010		144			GUARD (COMMZ)
	19667L00010		125			
	20017H30010	8			DET	MIL HISTORY LEGAL SUPPORT ORGN
	27512L00066	2			TM	
	29139H30010	1			CO	SVC, COLL, CLASS CO
	33704L00010	2			BN	PSYCH OPNS (GS)
	34302L00010	2			HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	2	479			OPNS BN (CORPS)(ABN)
	34325L00010				BN	TEB CORPS(ABN)
	34345J50010				BN	CEWI AEB CORPS(ABN)
199	41702L00010	1			HHC	CIVIL AFFAIRS BDE
	41705L00010	2			BN	GEN PURPOSE (GP)
201	42414L00010				CO	FIELD SERVICE
202	42418L00010	2			CO	SUPPLY COMPANY (GS)
203	42419L00010	1	185	CS	CO	REPAIR PARTS SUPPLY
204	42427L20010	1	162	CS	CO	
205	42446L00010	4	67	CS	HHC	SUPPLY & SVCS BN (DS/GS)
206	42447L00010	4	143	QM	CO	SUPPLY CO (DS)
207	42507LA0010	1	35	QM	SEC	GRREG AUG
208	42507LC0010	0	25	QM	TM	ARID WATER AUG
209	42510LY0010	1	22	CS	DET	SUPPLY (SUP) LID
	42518LA0010				TM	FIELD BAKERY
	42519LA0010				DET	AVN REP PARTS AUG
				•		

		•				
212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0			TM	ARID WATER AUG (LID)
214	42556LF0010	0			TM	ARID WATER AUG (ABN)
215	42577LC0010	1		-	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	23	200	MT	CO	ORD MAINT CO
218	43237J50010	4	224	CS	CO	LEMCO (IGS)
219	43237J50110	1	14	CS	TM	ADPE REPAIR
220	43237J50210	1	13	CS	TM	ATE REPAIR
221	43237J50310	1	7	CS	TM	RADAR REPAIR
222	43237J50410	1	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	1	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	7	243	CS	CO	HEMCO (IGS)
226	43238J50110	1	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	1	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	1	3	CS	TM	FC SYSTEM REPAIR
229	43436L00000	7	65	CS	HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010		2	MT	TM	TURBINE ENG/PWR GEN REP
231	43509LB0010	5	9	MT	TM	ENGR EQ REPAIR
232	43509LC0010	8	11	MT	TM	TRACK VEH REPAIR
233	43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR
234	43509LE0010	0	5	MT	TM	TOW ARTY FC REPAIR
235	43509LF0010	3	2	MT	TM	RADAR REPAIR
236	43509LG0010	46	7	MT	TM	WHEEL VEH REPAIR
237	43509LI0010	2	9	MT	TM	TURRET REPAIR
	43509LJ0010				TM	THERMAL SIGHT CHG/CLN
239	43509LM0010	10	9	MT	TM	COMSEC REPAIR
	43509L00010				TM	MOBILE MAINT
	43509LP0010				TM	LID AUGMENTATION
	43509LQ0010				TM	TACFIRE REPAIR
	43509LR0010	0			TM	REMOTE PILOT VEH
	44125J50010	0	626			GUN/STINGER BN
	44412L00010	0			A HHB	ADA BRIGADE
	44425L00010	Ō			A BN	CORPS GUN BN
	44445L00010	Ō			BN	CHAPPARAL BN (CORPS)
	44495L00010	Ō	553			HAWK BN CORPS (3X2)
	44635L00010	0	420			PATRIOT BN
	45413L00010	9			DET	MOBILE
	45500LC0001	2			ННС	PRESS CAMP HQS
	45500LD0001	4			TM	PUBLIC AFFAIRS
	52002H41010	Ó			ННС	CORPS
	52002H42010	1		•	HHC	ABN CORPS
	52401LA0010	1		-	TM	RTOC
	54412H60010	ō		•	ннс	TAACOM
	54422H40010	3			HHC	AREA SPT GP (ASG)
	55062H20010	1			HHC	TRANS BRIGADE (COSCOM)
	55112H60010	ō			HHC	TERMINAL GP (TTCE)
	55157H60010		228			FLOATING CRAFT MAINT
	55500LC0001		383			FLOATING CRAFT CO
	55530LH0010				co	LARC-60
	55560LA0010				TM	TERMINAL SVC CGO DOC
	55560LB0010	4			TM	FREIGHT CONS/DISTR
244			**	10		Infilm Sough Frank

	•					
265	55560LC0010	1	12	TC	TM	CONTRACT SUPR
266	55560LD0010	1	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	2	3	TC	TM	MVMT CONTROL
269	55580LB0010	2	5	ТС	TM	MVMT CONTROL
270	55580LC0010	4	7	TC	TM	MVMT CONTROL (MULTI)
271	55580LF0010	2	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	б			TM	MVMT CONTROL (HWY REG)
273	55604L00010	1	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	3	50		HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	1	104			CMD TRANS (COSCOM)
276	55718L20010	1	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	3	179		CO	LIGHT/MED TRK (CORPS)
278	55722L00010	1			HHD	MOTOR TRANS GP
279	55727L10010	0	181			MED TRK (WATER)
280	55727L10010	0	181		CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	6	191	TC	CO	MED TRK (WATER)
283	55728L10010	1	191			MED TRK CGO (CORPS)
284	55728L20010	1	177		CO	MED TRK PETRO (5000)
285	55729L00010	1	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	1	88	-		TERMINAL SVC BN
287	55817L20010	2	241			TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335			TERMINAL SVC (B/B)
289	55827L00010	0	361			TERMINAL SVC CO (B/B,CTR)
290	55828L00010	1	173			MED BOAT
291	55829L00010	0	157			HVY BOAT
292	55837L00010	0	237	TC	CO	LACV-30
293	63431L00010	1			HHC	COSCOM & SPEC TRPS
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	3	52	CS	TM	RTOC (ASG)
296	63512LB1010	0			TM	RTOC (TAACOM)
297	63613L00010	0			CTR	
298	95226J30010	1			HHC	ATC BN
299	95227J30010	3	12	AV	CO	ATC (FWD)

3-Division/Tropic/200 Miles

SRC QTY STR UNIT TITLE

		·			
5	LT DIV SUM	1	10.692	DIVDEF(LID	
	INF DIV SUM			DIVDEF(INF	
7	MX DIV SUM	1	•	DIVDEF (MEC	
	AR DIVSUM			DIVDEF (ARM	
	MTZ DIV SUM			DIVDEF (MTZ	
10	ABN DIV SUM	1	-	DIVDEF (ABN	-
11	AASLT DIV S	0	15 887	DIVDEELAAS	נעדת דר.
	SEP INF BDE	Ō	4.281	DIVDEF(SIB	
		õ	8,614	DTVDEF (SAB	
14	SEP ARM BDE SEP MX BDE	ō	4.613	DIVDEF(SIB DIVDEF(SAB DIVDEF(SMB DIVDEF(AC	
	ACR	1	0	DIVDEF (AC	R)
	DIV DUMMY	3	0	DIVISION D	UMMY
17	THEATER ARM	Ō		THEATER AR	
	CORPS HQS	ō		CORPS HQ	
19	ABNCORPSHQS	1		ABN CORPS	но
20	SEP BDE DUM	1		ACRS/SEP B	
	01246L00010				MDM HEL BN
	01247L00010				MDM HEL CO
	01257J42010				ASLT HEL CO
	01265L10010		363	AV SOD	AIR RECON SQDRN
25	01385L20010	5	264	AV RN	ATK HEL BN (AH64)
26	01402L00010	1			AVN BDE (CORPS)
	01405L10010				ASLT HEL (UH1)
	01415L00010				CMD AVN BN
	01482L00010				ATK HEL GROUP
	01482L00010				CMD AVN GROUP
	01547LA0010				FIXED WING REPAIR AUG
	01547LB0010				AEB SPT PLT
	01606L00010			AV BN	
	01607L00010				AVN COMPANY
	01946L00010				AVN MAINT BN (CORPS)
	01947L50010				AVN MAINT (AVIM FWD)
	01947L60010				AVN MAINT (AVIM FWD)
	03012J50010				CHEM BDE (CORPS)
	03017J30010				CHEM CO DECON (CORPS)
	03067J10010				CHEM CO SMOKE GEN (CORPS)
	03116J30010			CM HHD	CHEM BN (CORPS)
	03257J40010	ĩ		CM CO	SMOKE/DECON (CORPS)
	03307J40010	ō		CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10	ŏ		CM TM	NBC ELE (CORPS)
	03500H2JB10	ŏ		CM TM	NBC ELE (SUPPORT HQS)
	05035H50010	3		EN BN	ENGR BN CBT (CORPS)
	05045H10010	2		EN BN	ENGR BN CBT MECH (CORPS)
	050521160010	0		EN HHC	ENGR GP (CORPS)
	05058H40010	3		EN CO	CBT SPT EQ CO
	05074J20010	3		EN CO	MDM GIRDER BRIDGE CO
	05077J20010	3		EN CO	PANEL BRIDGE CO
	05079J20010	3		EN CO	ASLT BRIDGE RIBBON CO
~~		5	202		

53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	2	175	EN	CO	CONSTR SPT CO (EAC)
55	05124H60010	0	79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
57	05177H40010	0	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	3	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	5	36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	16	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	7	56	EN	TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010 05540LB0010	3	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	3			со	SURVEY (GS)
66	05540LI0010	3			DET	TERRAIN (DIV)
	05540LJ0010				DET	PLT HQS
	05607L00010				CO	TOPO CO (DS)
	06401L20010				HHB	
70	06402L10010	ñ			HHB	
	06413L00010				DET	
	06425L20010					
	06435L00020					155 TOWED (3X8) ABN
	06445J42020					8" SP (3X8)
	06465L00010					
						CORPS ARTY
	07157L00010					LRRP COMPANY
	08407L20010				•	SURGICAL ABN
	08409L00000	. 1			DET	•
	08417L00000				DET	
	08419L00010				DET	
	08422L00000				HHD	
	08432L00000					MEDICAL GROUP
	08446L00000					EVACUATION BATTALION
	08447L20000				CO	AIR AMBULANCE (UH60)
	08449L00000		125			AMBULANCE
	08455L00000				BN	AREA SUPPORT
88	08467L00010	1	82	MD	CO	CLCOMBAT STRESS CONTROL
	08468L00010	3			DET	COMBAT STRESS CONTROL
90	08476L00000	1	10	MD	HHD	DENTAL BN
91	08478L00000	2	60	MD	CO	DENTAL SERVICE
92	08479L00000	8	28	MD	DET	DENTAL SERVICE
93	08485L00000	1	230	MD	BN	LOGISTICS (FWD)
94	08498L00000	5	11	MD	DET	PREVENTATIVE MED (SANITATION)
95	08499L00000	2	11	MD	DET	PREVENTATIVE MED (ENTO)
96	08527LA0000	3	7	MD	TM	HEAD & NECK SURGERY
97	08527LB0000	4	7	MD	TM	NEUROSURGERY
98	08527LC0000	3	6	MD	TM	EYE SURGERY
99	08537LC0010	2			TM	INFECTIOUS DISEASES
	08588LA0000	3		MD		PROSTHODONTIC
	08705L00000	7			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	3			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	1			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
	08909L00000	õ			DET	LOG SUPPORT
		*				

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106	09062J30010	0			HHC	CONVL AMMO GP (DS/GS)
107	09066J30010	1	67	OD	HHC	AMMO BN (DS/GS)
108	09483L00010	3	228	OD	CO	AMMO CONVENTIONAL (DS)
109	09488L00000	1	242	OD	CO	AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	1	12	OD	TM	EOD CTL GP HQS (COSCOM)
112	09527LB0010	10	23	OD	DET	EOD DET (COCOSCOM)
113	09528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115	09593LA0010	0	3	OD	TM	PATRIOT AUG
116	09629L00010	1	150	OD	CO	MSL SUPPORT (EAC)
117	09686L00010	0	75	OD	HHC	AMMO BATTALION
118	09687L00010	0	257	OD	со	MSL MATREIEL
119	09688L00010	1	209	OD	со	AMMO COMPANY (DS/GS)
120	10116J30010	0	51	QM	HHC	WATER SUP BN
	10416L00010	0		•	HHC	POL PL/TERM BN
	10417L00010	0	171			POL PL/TERM OPS
	10426L00010	1			HHD	PETRO SUP BN
	10427L00010	1	202	•		AIPETRO SUPPLY COMPANY
	10437H40010	2	148	•		AILDRY/RENOVATION CO
	10448L00010	1		•	CO	AIRDROP SUPPLY
	10449L10010	1		QM		PEAIRDROP REP/SUP
	10468L00010	1	150	-		WATER SUP C COMPANY
	10469L00010	ī		-	DET	WATER PURIF DET
	10496L20010	1		-	HHD	GRREG BN
	10497L00010	1			CO	GRREG COMPANY
	10520H5FA10	4			TM	LAUNDRY SVC
•	10560H6JM10	1		-	DET	PETRO LIASION
	11116H70010	0		SC		
	11127H70010	Ő	138			MEDIUM OPS COMPANY
	11302G90010	õ	225		ННС	THTR COMMO CMD
	11402H20010	õ			HHC	SIGNAL BDE (CORPS)
	11402L20010	1			HHC	SIGNAL BDE (CORPS) MSE
	11402L20010 11405H71010	1	518			CMD OPNS BN (CORPS)
			866			AREA SIGNAL BN (CORPS)
	11415H62010	3 2	184			CABLE-WIRE CO (CORPS)
	11423H71010		685			RADIO BN (CORPS)
	11425H70010	1				AREA SIG BN (MSE-CORPS)
	11435L00010	3	720			
	11445L00010	1			BN	SIG SPT BN (MSE-CORPS)
	11450L00010	1			DPU	CTAS
	11500H4AC10	0		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	1			CO	TMDE COMPANY (COMPOSITE)
	11603L20010	0	100			TACSAT CO (TCC(A))
	11606L00010	0			HHD	MAINT BN (TMDE)
	11635L00010	2	493			AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
	11667L00010	0	178			TROPO LIGHT
	11668L00010	0			CO	TROPO COMPANY (HVY)
	11669L00010	0	248			CMD OPNS COMPANY
	11678L00020	0			CO	SIG CO ADA BDE
	12113100010	1			BN	CMD OPNS (ARMY GP)
	12402L00010	0			HHD	PERSONNEL GP
158	12406L00010	0	48	AG	HHD	PEPERSONNEL REPL BN

159	12407L00010	2	22	AG	DET	REPLACEMENT REGULATING
160	12413L40010	1	100	AG	CO	POPOSTAL (DS)
161	12423L30010	0	84	AG	CO	POPOSTAL (GS)
162	12450J30010	0	40	AG	DPU	CTAS
163	12467L10010	2	75	AG	CO	
164	12467L20010	2	115	AG	CO	
165	12467L30010	2	144	AG	CO	PERSONNEL SERVICE TYPE C
166	12467L40010	0	169	AG	CO	PERSONNEL SERVICE TYPE D
	12467L50010		216			
168	12467L60010	1	254	AG	CO	PER SVC TYPE F
169	12570H6BB10	1	9	AG	TM	REPRO SVCS
170	12602L30010	0			UNIT	PERSCOM TYPE C
171	14402L00010	1	118	FI	GP	CORPS FINANCE SPT
172	14413DA0010	4	26	FI	CMD	SUPPORT
173	14413DB0010	11	19	FI	TM	FINANCE SUPPORT
174	16500LA0010	4	5	СН	TM	CHCHAPLAIN SUPPORT (GS)
175	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
176	17235J41010	0	543	AR	BN	TANK BN
177	17235J42010	0	543	AR	BN	TANK BN (M1)
178	19172L00010	2	95	MP	HHC	MP BRIGADE
179	19176L00010	3			HHD	MP BATTALION
180	19177L00010	13	176	MP	CO	SEMP COMPANY
181	19183L00010	2			DET	CID (CASE/TASE)
182	19186L00010	2	31	MP	DET	CID (CSE/TSE)
183	19187L00010	3	27	MP	DET	CID (PASE)
184	19197L00010	1	212	MP	со	SECURITY (hVY)
185	19198L00010	4	153	MP	CO	SECURITY COMPANY
186	19283L10010	3	11	MP	DET	CID HVY DSE
187	19583LH0010	1	13	MP	SEC	WORKING DOGS
188	19646L20010	3	86	MP	BN	EPW/CI BN (1000)
189	19647L00010	3	144	MP	со	ESCORT GUARD (COMMZ)
190	19667L00010	3	125	MP	CO	GUARD (COMMZ)
191	20017H30010	8	3	MH	DET	MIL HISTORY
192	27512L00066	2	56	JA	TM	LEGAL SUPPORT ORGN
	29139H30010		194			SVC, COLL, CLASS CO
	33704L00010				BN	PSYCH OPNS (GS)
195	34302L00010	2			HHD	CEWI BRIGADE (CORPS)(ABN)
196	34305L00010	2	479	MI	BN	OPNS BN (CORPS)(ABN)
	34325L00010	2	485	MI	BN	TEB CORPS(ABN)
198	34345J50010	2	398	MI	BN	CEWI AEB CORPS(ABN)
199	41702L00010	1	132	CA	HHC	CIVIL AFFAIRS BDE
200	41705L00010	2	142	CA	BN	GEN PURPOSE (GP)
201	42414L00010	6	108	CS	CO	FIELD SERVICE
	42418L00010		142	QM	со	SUPPLY COMPANY (GS)
	42419L00010				co	REPAIR PARTS SUPPLY
204	42427L20010		162	CS	СО	HEAVY MATERIEL SUPPLY
	42446L00010	4			HHC	SUPPLY & SVCS BN (DS/GS)
	42447L00010		143			SUPPLY CO (DS)
	42507LA0010	1			SEC	GRREG AUG
	42507LC0010	0		•	TM	ARID WATER AUG
	42510LY0010	1		•	DET	SUPPLY (SUP) LID
	42518LA0010				TM	FIELD BAKERY
	42519LA0010	1			DET	
				•	_	

212 42526LB0010	1	18 CS PLT	GRREG AUG (LID)
213 42526LC0010	0	32 QM TM	ARID WATER AUG (LID)
214 42556LF0010	0	25 QM TM	ARID WATER AUG (ABN)
215 42577LC0010	1	5 QM TM	GRREG AUG ACR/SHB/SIB
216 43207L00010	0	128 OD CO	PATRIOT MAINT CO
217 43209L00010	23	200 MT CO	ORD MAINT CO
218 43237J50010	4	224 CS CO	LEMCO (IGS)
219 43237J50110	1	14 CS TM	ADPE REPAIR
220 43237J50210		13 CS TM	ATE REPAIR
221 43237J50310		7 CS TM	RADAR REPAIR
222 43237J50410		10 CS TM	SIGINT/EW EQ REPAIR
223 43237J50510		20 CS TM	COMSEC EQ REPAIR
224 43237J50810		7 CS TM	TURBINE ENG REPAIR
225 43238J50010		243 CS CO	HEMCO (IGS)
226 43238J50110		13 CS TM	FC INSTRUMENT REPAIR
227 43238J50210		12 CS TM	FLD ARTILLERY REPAIR
228 43238J50310		3 CS TM	FC SYSTEM REPAIR
229 43436L00000		65 CS HHC	MAINT BN (DS/GS) (COSCOM)
230 43509LA0010		2 MT TM	TURBINE ENG/PWR GEN REP
231 43509LB0010		9 MT TM	ENGR EQ REPAIR
232 43509LC0010	8	11 MT TM	TRACK VEH REPAIR
232 43509LD0010	0	9 MT TM	SP ARTY/FC REPAIR
233 43509LE0010	õ	5 MT TM	TOW ARTY FC REPAIR
234 43509LE0010 235 43509LF0010	3	2 MT TM	RADAR REPAIR
235 43509LF0010 236 43509LG0010	-	7 MT TM	WHEEL VEH REPAIR
	40	9 MT TM	TURRET REPAIR
237 43509LI0010	2	4 MT TM	THERMAL SIGHT CHG/CLN
238 43509LJ0010	10	9 MT TM	COMSEC REPAIR
239 43509LM0010		14 MT TM	MOBILE MAINT
240 43509L00010	2 1	34 MT TM	LID AUGMENTATION
241 43509LP0010		2 MT TM	TACFIRE REPAIR
242 43509LQ0010	0	4 MT TM	REMOTE PILOT VEH
243 43509LR0010	0		GUN/STINGER BN
244 44125J50010	0	626 ADA BN	ADA BRIGADE
245 44412L00010	0	122 ADA HHB	CORPS GUN BN
246 44425L00010	0	518 ADA BN	CHAPPARAL BN (CORPS)
247 44445L00010	0	403 AD BN	HAWK BN CORPS (3X2)
248 44495L00010	0	553 AD BN	
249 44635L00010	0	420 AD BN	PATRIOT BN
250 45413L00010	9	18 PA DET	MOBILE
251 45500LC0001	2	29 PA HHC	PRESS CAMP HQS
252 45500LD0001	4	5 PA TM	PUBLIC AFFAIRS
253 52002H41010	0	366 HQ HHC	CORPS
254 52002H42010	1	368 HQ ННС	ABN CORPS
255 52401LA0010	1	47 HQ TM	RTOC
256 54412H60010	0	411 LG HHC	TAACOM
257 54422H40010	3	142 LG HHC	AREA SPT GP (ASG)
258 55062H20010	1	132 TC HHC	TRANS BRIGADE (COSCOM)
259 55112H60010	0	103 TC HHC	TERMINAL GP (TTCE)
260 55157H60010	0	228 TC CO	FLOATING CRAFT MAINT
261 55500LC0001	2	383 TC CO	FLOATING CRAFT CO
262 55530LH0010	1	51 TC CO	LARC-60
263 55560LA0010	6	8 TC TM	TERMINAL SVC CGO DOC
264 55560LB0010	4	11 TC TM	FREIGHT CONS/DISTR

265	55560LC0010	1	12	TC	TM	CONTRACT SUPR
266	55560LD0010	1			TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	2	3	TC	TM	MVMT CONTROL
269	55580LB0010	2		TC		MVMT CONTROL
	55580LC0010	4	7	тс		MVMT CONTROL (MULTI)
271	55580LF0010	2	35	TC	TM	MVMT CONTROL (AIR TERM)
	55580LH0010	б		тс		MVMT CONTROL (HWY REG)
273	55604L00010	1	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	3			HHD	MOTOR TRANS BN (CORPS)
	55717L20010	1	104			CMD TRANS (COSCOM)
276	55718L20010	1	172			LIGHT TRUCK 5TON
277	55719L10010	3	179			LIGHT/MED TRK (CORPS)
278	55722L00010	1			HHD	MOTOR TRANS GP
279	55727L10010	0	181			MED TRK (WATER)
280	55727L10010	0	181			MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	6	191			MED TRK (WATER)
283	55728L10010	2	191	тс	CO	MED TRK CGO (CORPS)
284	55728L20010	2	177			MED TRK PETRO (5000)
285	55729L00010	1	152			HEAVY TRUCK (CORPS)
286	55816L00010	1		TC		TERMINAL SVC BN
287	55817L20010	2	241			TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335			TERMINAL SVC (B/B)
289	55827L00010	0	361			TERMINAL SVC CO (B/B,CTR)
290	55828L00010	1	173			MED BOAT
291	55829L00010	0	157			HVY BOAT
292	55837L00010	0	237	TC	CO	LACV-30
	63431L00010	1	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	3	52	CS	TM	RTOC (ASG)
296	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
	63613L00010	0	363	LG	CTR	MAT MGMT (TAACOM)
298	95226J30010	1			HHC	ATC BN
299	95227J30010	3	12	AV	CO	ATC (FWD)

3-Division/Tropic/300 Miles

	SRC	QTY	STR	UNIT TITLE	
	LT DIV SUM		10 602	DIVDEF(LID)	
5	INF DIV SUM MX DIV SUM AR DIVSUM MT2 DIV SUM ABN DIV SUM AASLT DIV S	0	18,603	DIVDEF(INF	
7	MX DTV SUM	ĩ	17.533	DIVDEF (MECH	
, 8	AR DIVSUM	ō	16,906	DIVDEF (ARMC	
9	MT2 DTV SUM	õ	10,906	DIVDEF (MTZ	DTV)
10	ABN DTV SIM	1	13,790	DIVDEF(ABN	DIV)
11	AASLT DIV S	ō	15.887	DIVDEF (AASL	T DIV)
12	SEP INF BDE	0	4.281	DIVDEF(SIB)	
13	SEP ARM BDE	Ō	8,614	DIVDEF(SAB)	
14	SEP ARM BDE SEP MX BDE	0	4,613	DIVDEF (SMB)	
15	400	1	0	DIVDER (ACE	2 \
16	DIV DUMMY	3	0	DIVISION DU	MMY
17	THEATER ARM	0	411	THEATER ARM	ny.
18	CORPS HQS	0	0	CORPS HQ	
19	ABNCORPSHQS	1	368	ABN CORPS H	IQ
20	DIV DUMMY THEATER ARM CORPS HQS ABNCORPSHQS SEP BDE DUM	1	0	ACRS/SEP BE	DE DUMMY
21	01246L00010	2	59	AV HHC	MDM HEL BN
	01247L00010				MDM HEL CO
23	01257J42010	1	133	AV CO	ASLT HEL CO
24	01265L10010	1	363	AV SQD	AIR RECON SQDRN
25	01385L20010	5	264	AV BN	ATK HEL BN (AH64)
	01402L00010				AVN BDE (CORPS)
27	01405L10010	2	445	AV BN	ASLT HEL (UH1)
28	01415L00010	1	363	AV BN	CMD AVN BN
29	01482L00010	2	69	AV HHC	ATK HEL GROUP
30	01482L00010	2	69	AV HHC	CMD AVN GROUP
31	01547LA0010	3	11	AV DET	FIXED WING REPAIR AUG
	01547LB0010				AEB SPT PLT
33	01606L00010	1	55	AV BN	AVN BN
	01607L00010				AVN COMPANY
	01946L00010				AVN MAINT BN (CORPS)
36	01947L50010	3	303	AV CO	AVN MAINT (AVIM FWD)
	01947L60010			AV CO	AVN MAINT (AVIM FWD)
	03012J50010	0			CHEM BDE (CORPS)
	03017J30010				•
	03067J10010			CM CO	CHEM CO SMOKE GEN (CORPS)
	03116J30010			CM HHD	CHEM BN (CORPS)
	03257J40010			CM CO	SMOKE/DECON (CORPS)
	03307J40010	0		CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10	0		CM TM	NBC ELE (CORPS)
	03500H2JB10	0		CM TM	NBC ELE (SUPPORT HQS)
	05035H50010			EN BN	ENGR BN CBT (CORPS)
	05045H10010			EN BN	ENGR BN CBT MECH (CORPS)
	05052H60010			EN HHC	ENGR GP (CORPS)
	05058H40010			EN CO	CBT SPT EQ CO
	05074J20010			EN CO	MDM GIRDER BRIDGE CO
	05077J20010			EN CO	PANEL BRIDGE CO
52	05079J20010	3	182	EN CO	ASLT BRIDGE RIBBON CO

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53	05101H62010	0	120			ENGR BDE (EAC)
54	05114H20010	2	175	EN	CO	CONSTR SPT CO (EAC)
55	05124H60010	0	79			DUMP TRK (EAC)
		0	214	EN	CO	PORT CONSTRUCTION
57	05177H40010 05402L00010 05415L00010	υ	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	3	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	5	36			BN HQS (CORPS)
61	05510H2FA10	16			PLT	
	05530H6HE10				TM	UTILITIES (4000-CORPS)
	05530LA0010				TM	DIVING CMD&CONTROL
	05530LC0010				TM	
04	05540LB0010	2			CO	
	05540LI0010				DET	
	05540LJ0010				DET	•
	05607L00010					TOPO CO (DS)
	06401L20010				HHB	
	06402L10010				HHB	
	06413L00010					TARGET ACQUISITION
						155 TOWED (3X8)
73	06435L00020	0	603	FA	BN	155 TOWED (3X8) ABN
74	06445J42020	. 0	469	FA	BN	8" SP (3X8)
75	06465L00010	0	469	FA	BN	MLRS
						CORPS ARTY
	07157L00010					LRRP COMPANY
	08407L20010					SURGICAL ABN
	08409L00000				•	VET SVCS HQS
	08417L00000				DET	
	08419100010				DET	
	08419L00010				HHD	
						MEDICAL GROUP
	08432L00000					EVACUATION BATTALION
	08446L00000				CO	AIR AMBULANCE (UH60)
	08447L20000					
	08449L00000					AMBULANCE
	08455L00000				BN	
	08467L00010					
	08468L00010	3			DET	COMBAT STRESS CONTROL
-	08476L00000	1			HHD	DENTAL BN
	08478L00000	2		MD		DENTAL SERVICE
92	08479L00000	8			DET	DENTAL SERVICE
93	08485L00000	1	230	MD	BN	LOGISTICS (FWD)
94	08498L00000	5	11	MD	DET	PREVENTATIVE MED (SANITATION)
95	08499L00000	2	11	MD	DET	PREVENTATIVE MED (ENTO)
⁻ 96	08527LA0000	3	7	MD	TM	HEAD & NECK SURGERY
97	08527LB0000	4	7	MD	TM	NEUROSURGERY
98	08527LC0000	3	6	MD	TM	EYE SURGERY
-	08537LC0010	2		MD		INFECTIOUS DISEASES
	08588LA0000	3		MD		PROSTHODONTIC
	08705L00000	7			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	3			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	1			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
	08909L00000	0			DET	LOG SUPPORT
102	00303000000	0		ι D	110	Too portout

106	09062J30010	0	66	OD	HHC	CONVL AMMO GP (DS/GS)
107	09066J 30010	1	67	OD	HHC	AMMO BN (DS/GS)
108	09483L00010	3	228	OD	CO	AMMO CONVENTIONAL (DS)
109	09488L00000	1	242	OD	CO	AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	1	12	OD	TM	EOD CTL GP HQS (COSCOM)
112	09527LB0010	10	23	OD	DET	EOD DET (COCOSCOM)
113	09528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115	09593LA0010	0	3	OD	TM	PATRIOT AUG
116	09629L 00010	1	150	OD	CO	MSL SUPPORT (EAC)
117	09686L00010	0	75	OD	HHC	AMMO BATTALION
118	09687L00010	0	257	OD	CO	MSL MATREIEL
119	09688L00010	1	209	OD	CO	AMMO COMPANY (DS/GS)
120	10116J30010	0	51	QM	HHC	WATER SUP BN
121	10416L00010	0			HHC	POL PL/TERM BN
122	10417L00010	0		-	СО	POL PL/TERM OPS
123	10426L00010	1	58	ÓМ	HHD	PETRO SUP BN
	10427L00010	1	202	Ň	co	AIPETRO SUPPLY COMPANY
	10437H40010	2	148			AILDRY/RENOVATION CO
	10448L00010	1		-	CO	AIRDROP SUPPLY
	10449L10010	1			CO	
	10468L00010				CO	WATER SUP C COMPANY
	10469L00010			-	DET	WATER PURIF DET
	10496L20010			-		GRREG BN
	10497L00010			•	CO	GRREG COMPANY
	10520H5FA10			-	TM	LAUNDRY SVC
	10560H6JM10	1		-	DET	• •
	11116H70010	ō			HHD	
	11127H70010	õ			CO	
	11302G90010	ŏ	225			
	11402H20010	õ			HHC	SIGNAL BDE (CORPS)
	11402L20010	1			ННС	SIGNAL BDE (CORPS) MSE
	11405H71010				BN	CMD OPNS BN (CORPS)
	11415H62010				BN	AREA SIGNAL BN (CORPS)
	11423H71010		184			
	11425H70010	1	685			RADIO BN (CORPS)
	11435L00010	3	720			AREA SIG BN (MSE-CORPS)
	11445L00010	1	511			SIG SPT BN (MSE-CORPS)
	11445L00010	1			DPU	CTAS
	11500H4AC10			SC		
	11567L00066	0				DCS OPNS CO (FIXED FAC) TMDE COMPANY (COMPOSITE)
		1		SC		
	11603L20010	0	100			TACSAT CO (TCC(A))
	11606L00010	0			HHD	MAINT BN (TMDE)
	11635L00010	2	493		BN	AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
-	11667L00010	0	178			TROPO LIGHT
	11668L00010	0		SC		TROPO COMPANY (HVY)
	11669L00010	0	248			CMD OPNS COMPANY
	11678L00020	0	115			SIG CO ADA BDE
	12113100010	1		SC		CMD OPNS (ARMY GP)
	12402L00010	0			HHD	PERSONNEL GP
158	12/06L00010	0	48	AG	HHD	PEPERSONNEL REPL BN
159 :	12407L00010	2	22	AG	DET	REPLACEMENT REGULATING
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	12413L40010	1	100	AG	CO	
	12423L30010	0	84	AG	CO	POPOSTAL (GS)
	12450J30010	0			DPU	CTAS
	12467L10010	2		AG	CO	
	12467L20010	2	115			
	12467L30010	3	144			
	12467L40010	0	169			
	12467L50010	0	216			
	12467L60010	1	254			PER SVC TYPE F
	12570H6BB10	1			TM	REPRO SVCS
	12602L30010	0			UNIT	PERSCOM TYPE C
	14402L00010	1	118			CORPS FINANCE SPT
	14413DA0010	4			CMD	SUPPORT
	14413DB0010	11			TM	FINANCE SUPPORT
	16500LA0010	4		CH	TM	CHCHAPLAIN SUPPORT (GS)
	17215H30010	0	478			TANK BN (ABN CORPS)
	17235J41010	0	543			TANK BN
	17235J42010	0	543			TANK BN (M1)
	19172L00010	2			HHC	MP BRIGADE
	19176L00010	3			HHD	MP BATTALION
	19177L00010	13			CO DEM	SEMP COMPANY
	19183L00010	2			DET DET	CID (CASE/TASE)
	19186L00010	2				CID (CSE/TSE)
	19187L00010	3	212		DET	CID (PASE) SECURITY (hVY)
	19197L00010	1	153			SECURITY COMPANY
	19198L00010	4			DET	CID HVY DSE
	19283L10010 19583LH0010	3 1			SEC	WORKING DOGS
	19646L20010	1 3			BN	EPW/CI BN (1000)
	19647L00010	3	144			ESCORT GUARD (COMMZ)
	19667L00010	3	125			GUARD (COMMZ)
	20017H30010	8			DET	MIL HISTORY
	27512L00066	2			TM	LEGAL SUPPORT ORGN
	29139H30010	1	194			SVC, COLL, CLASS CO
	33704L00010	2	307			PSYCH OPNS (GS)
	34302L00010	2			HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	2	479			OPNS BN (CORPS)(ABN)
	34325L00010	2	485			TEB CORPS(ABN)
	34345J50010	2	398			CEWI AEB CORPS(ABN)
	41702L00010	1			ннс	CIVIL AFFAIRS BDE
	41705L00010	2	142			GEN PURPOSE (GP)
	42414L00010	6	108			FIELD SERVICE
	42418L00010	2	142			SUPPLY COMPANY (GS)
	42419L00010	1	185	-		REPAIR PARTS SUPPLY
	42427L20010	1			CO	HEAVY MATERIEL SUPPLY
	42446L00010	4			HHC	SUPPLY & SVCS BN (DS/GS)
	42447L00010	4	143			SUPPLY CO (DS)
	42507LA0010	1			SEC	GRREG AUG
	42507LC0010	ō		-	TM	ARID WATER AUG
	42510LY0010	1			DET	SUPPLY (SUP) LID
	42518LA0010	4			TM	FIELD BAKERY
	42519LA0010	1			DET	AVN REP PARTS AUG
· – –		_		• • •		

212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0			TM	ARID WATER AUG (LID)
214	42556LF0010	0		•	TM	ARID WATER AUG (ABN)
215	42577LC0010	1		•	TM	GRREG AUG ACR/SHB/SIB
	43207L00010	0	128			PATRIOT MAINT CO
	43209L00010	23	200			ORD MAINT CO
	43237J50010	4	224			LEMCO (IGS)
	43237J50110	1			TM	ADPE REPAIR
	43237J50210	1			TM	ATE REPAIR
	43237J50310				TM	RADAR REPAIR
	43237J50410	1			TM	SIGINT/EW EQ REPAIR
	43237J50510	1			TM	COMSEC EQ REPAIR
	43237J50810	0			TM	TURBINE ENG REPAIR
	43238J50010		243			HEMCO (IGS)
	43238J50110	1			TM	FC INSTRUMENT REPAIR
	43238J50210	1			TM	FLD ARTILLERY REPAIR
	43238J50310	1			TM	FC SYSTEM REPAIR
	43436L00000				HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010	0			TM	TURBINE ENG/PWR GEN REP
	43509LB0010	5			TM	ENGR EQ REPAIR
	43509LC0010	8			TM	TRACK VEH REPAIR
	43509LD0010	0			TM	SP ARTY/FC REPAIR
	43509LE0010	0			TM	TOW ARTY FC REPAIR
	43509LF0010	3			TM	RADAR REPAIR
	43509LG0010	46			TM	WHEEL VEH REPAIR
	43509LI0010	2			TM	TURRET REPAIR
	43509LJ0010	1			TM	THERMAL SIGHT CHG/CLN
	43509LM0010	10			TM	COMSEC REPAIR
	43509L00010 43509LP0010	2 1			TM TM	MOBILE MAINT LID AUGMENTATION
	43509LP0010					TACFIRE REPAIR
	43509LQ0010 43509LR0010	0			TM TM	REMOTE PILOT VEH
	44125J50010	0			A BN	GUN/STINGER BN
	44125550010 44412L00010	-			A HHB	-
	44412L00010 44425L00010	0 0			A BN	CORPS GUN BN
	44425L00010 44445L00010	0			BN	CHAPPARAL BN (CORPS)
	444495L00010	ő	553			HAWK BN CORPS (3X2)
	44495L00010 44635L00010	0	420			PATRIOT BN
	45413L00010	9			DET	MOBILE
	45500LC0001	2			HHC	PRESS CAMP HQS
	45500LD0001	4			TM	PUBLIC AFFAIRS
	52002H41010	0			HHC	CORPS
	52002H41010	1		•	HHC	ABN CORPS
	52401LA0010	1		•	TM	RTOC
	54412H60010	ō		•	HHC	TAACOM
	54422H40010	3			ННС	AREA SPT GP (ASG)
	55062H20010	1			HHC	TRANS BRIGADE (COSCOM)
	55112H60010	ō			HHC	TERMINAL GP (TTCE)
	55157H60010	ŏ	228			FLOATING CRAFT MAINT
	55500LC0001	2			CO	FLOATING CRAFT CO
	55530LH0010	1			co	LARC-60
	55560LA0010	6			TM	TERMINAL SVC CGO DOC
	55560LB0010	4			TM	FREIGHT CONS/DISTR
_ v +		-			•••	

265	55560LC0010	1	. –	TC		CONTRACT SUPR
266	55560LD0010	1		TC		AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	2	3	тс	TM	MVMT CONTROL
269	55580LB0010	2	5	тс	TM	MVMT CONTROL
270	55580LC0010	4	7	тс	TM	MVMT CONTROL (MULTI)
271	55580LF0010	2	35		TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	б	4	TC		MVMT CONTROL (HWY REG)
273	55604L00010	1	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	3	50	TC	HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	· 1	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	1	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	3	179	TC	CO	LIGHT/MED TRK (CORPS)
278	55722L00010	1	53	TC	HHD	MOTOR TRANS GP
279	55727L10010	0	181	TC	CO	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	` ٥	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	6	191	TC	CO	MED TRK (WATER)
283	55728L10010	2	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	3	177	ТС	CO	MED TRK PETRO (5000)
285	55729L00010	1	152	TC	CO Č	HEAVY TRUCK (CORPS)
286	55816L00010	1	88	TC	BN.	TERMINAL SVC BN
287	55817L20010	2	241			TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	тС	CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	1	173	TC	CO	MED BOAT
291	55829L00010	0	157	TC	CO	HVY BOAT
292	55837L00010	0	237	TC	CO .	LACV-30
293	63431L00010	1	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	3	52	CS	TM	RTOC (ASG)
296	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
297	63613L00010	0			CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76	AV	HHC	ATC BN
299	95227 J30010	3	12	AV	CO	ATC (FWD)

5-Division/Temperate/100 Miles

S LT DIV SUM 1 10,692 DIVDEF(LID) 6 INF DIV SUM 0 18,603 DIVDEF(INF DIV) 7 MX DIV SUM 1 17,533 DIVDEF(MECH DIV) 8 AR DIVSUM 1 16,906 DIVDEF(ARMOR DIV) 9 MTZ DIV SUM 0 10,906 DIVDEF(ARMOR DIV) 10 ABD DIV SUM 1 13,700 DIVDEF(ASLT DIV) 11 AASLT DIV S 1 15,867 DIVDEF(SAB) 13 SEP ARM BDE 0 4,613 DIVDEF(SAB) 14 SEP MX EDE 0 4,613 DIVDEF(ACR) 16 DIV DUMAY 5 0 DIVISION DUMAY 17 THEATER ARM 0 111 THEATER ARMY 18 CORPS HQS 0 CCRPS HQ 19 ABNCORPSHQS 366 ABN CORPS HQ 10 ACRS/SEP BDE DUMMY 1 0 21 01246L00010 2 59 AV HHC MDM HEL CO 23 01257J42010 1 33 AV SQD AIR RECON SQDRN 25 01385L20010 363 AV SQD AIR RECON SQDRN 26 01442L00010 269 A		SRC	QTY	STR	UNIT TITLE
6 INF DIV SUM 0 18,603 DIVDEF(INF DIV) 7 MX DIV SUM 17,533 DIVDEF(MECH DIV) 8 RDIVSUM 10,906 DIVDEF(ARMOR DIV) 9 MTZ DIV SUM 113,790 DIVDEF(ASD DIV) 10 ABN DIV SUM 113,787 DIVDEF(ASD DIV) 12 SEP INF BDE 0 4,281 DIVDEF(SIB) 13 SEP ARM BDE 0 8,614 DIVDEF(SMB) 14 SEP MX BDE 0 4,613 DIVDEF(SMB) 15 ACR 0 DIVDEF(ACR) DIVMMY 16 DIV DUMMY 0 DIVISION DUMMY DIVDEF(ACR) 18 CORPS HQS 0 CORPS HQ CORPS HQ 20 1257J42010 1363 AV CO MDM HEL EN 21 01246L00010 2 59 AV HHC MDM HEL EN 21 01247L00010 1363 AV SQD AIR RECON SQDRN 25 01365L20010 1363 AV SDD AIR RECON S		LT DTV SIM	1	10.692	
7 MX DIV SUM 1 17,533 DIVDEF (MECH DIV) 8 AR DIVSUM 1 16,906 DIVDEF (ARMOR DIV) 9 M72 DIV SUM 1 13,790 DIVDEF (ARMOR DIV) 10 ABN DIV SUM 1 13,790 DIVDEF (ABN DIV) 11 AASLT DIV S 1 13,790 DIVDEF (ABN DIV) 12 SEP INF BDE 0 4,281 DIVDEF (SIB) 13 SEP ARM BDE 0 8,614 DIVDEF (SAB) 14 SEP MX BDE 0 4,613 DIVDEF (SAB) 15 ACR 1 0 DIVDSION DUMMY 16 DIV DUMMY 5 0 DIVISION DUMMY 17 THEATER ARM 0 411 THEATER ARMY 18 CORPS HQS 0 0 CORPS HQ 19 ABNCORPSHQS 1 368 ABN CORPS HQ 20 1247L00010 2 59 AV HHC MDM HEL EN 21 01246L00010 2 59 AV HHC AUR RECON SQDRN 23 01257J42010 1 133 AV CO ASLT HEL EN (AH64) 26 01402L00010 2 64 AV SD AIR RECON SQDRN 25 01385L20010 2 64 AV N BO CORPS) 27 01405L100010 363 AV SQD AIR RECON SQDRN 28 01482L00010<					
8 AR DIVSUM 1 16,906 DIVDEF(ARNOR DIV) 9 MTZ DIV SUM 0 0.906 DIVDEF(ABD DIV) 10 ABD DIV SUM 13,790 DIVDEF(ABD DIV) 11 AASLT DIV S 1 15,887 DIVDEF(ABD DIV) 12 SEP INF BDE 4,281 DIVDEF(SAB) 13 SEP ARM BDE 0 4,613 DIVDEF(SAB) 14 SEP MX BDE 0 4,613 DIVDEF(SAB) 15 ACR 1 0 DIVISION DUMMY 17 THEATER ARM 0 411 THEATER ARMY 18 CORPS HQS 0 0 CORPS HQ 20 SEP BDE DUM 1 0 ACRS/SEP BDE DUMMY 21 01245L00010 2 59 AV HHC MDM HEL CO 23 01257J42010 1 363 AV SQD AIR RECON SQDRN 24 01265L10010 1 363 AV SQD AIR RECON SQDRN 25 01385L20010 2 49 AV HHC AVN BDE (CORPS) 27 01405L10010 363 AV SQD AIR RECON SQDRN 20 01482L00010 2 69 AV HHC AVN BN 30 01482L00010 2 69 AV HHC AVN BN 31 01547LA0010 11 AV DET FIXED WING REPAIR AUG 20 1482L00010 27 AV PLT					
9 MTZ DIV SIM 0 10,906 DIVDEF(MIZ DIV) 10 ABN DIV SUM 1 13,790 DIVDEF(ABN DIV) 11 AASLT DIV S 1 15,887 DIVDEF(AASLT DIV) 12 SEP INF BDE 0 4,281 DIVDEF(SAB) 13 SEF ARM BDE 0 8,614 DIVDEF(SAB) 14 SEP MX BDE 0 4,613 DIVDEF(ASLT) 16 DIV DUMMY 5 0 DIVISION DUMMY 17 THEATER ARM 411 THEATER ARMY 18 CORPS HQS 0 CORPS HQ 19 ABNCORPSHQS 1 368 ABN CORPS HQ 10 SEP BDE DUM 1 0 ACRS/SEP BDE DUMMY 21 01247L00010 2 59 AV HHC MDM HEL EN 22 01247L00010 5 201 AV CO MDM HEL CO 23 01257J42010 1 133 AV CO ASIT HEL CO 24 01265L10010 363 AV SQD AIR RECON SQDRN 25 01385L20010 2 654 AV BN ASIT HEL CO 27 01405L10010 1 353 AV RN CMD AVN BDE 29 01482L00010 2 69 AV HHC AVN BN 29 01482L00010 2 69 AV HHC CMD AVN GROUP 31 01547LB0010 1 13. AV CO AVN BN 30 01482L00010 1 33 AV CO AVN BN <td></td> <td></td> <td></td> <td></td> <td></td>					
10 ABN DIV SUM 1 13,790 DIVDEF(ABN DIV) 11 AASLT DIV S 1 15,887 DIVDEF(ABSLT DIV) 12 SEP INF BDE 0 4,281 DIVDEF(SIB) 13 SEP ARM BDE 0 8,614 DIVDEF(SAB) 14 SEP MX BDE 0 4,613 DIVDEF(SAB) 15 ACR 1 0 DIVDEF (ACR) 16 DIV DUMMY 5 0 DIVISION DUMMY 17 THEATER ARM 0 411 THEATER ARMY 18 CORPS HQS 0 0 CORPS HQ 20 SEP BDE DUM 1 0 ACRS/SEP BDE DUMMY 21 01245L00010 2 59 AV HHC MDM HEL CO 23 01257J42010 1 133 AV CO ASLT HEL CO 24 01265L10010 1 363 AV SQD AIR RECON SQDRN 25 01385L20010 5 264 AV BN ASLT HEL (UH1) 26 01402L00010 1 363 AV SQD AIR RECON SQDUP 31 01547L80010 1 363 AV N CMD AVN BDE (CORPS) 27 01405L10010 2 445 AV BN ASLT HEL (UH1) 28 01482L00010 2 69 AV HHC ATK HEL GROUP 31 01547L80010 1 37 AV PLT					
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29 01482L00010 2 69 AV HHC ATK HEL GROUP 30 01482L00010 2 69 AV HHC CMD AVN GROUP 31 01547LA0010 3 11 AV DET FIXED WING REPAIR AUG 32 01547LB0010 1 27 AV PLT AEB SPT PLT 33 01606L00010 1 55 AV BN AVN BN 34 01607L00010 3 113 AV CO AVN COMPANY 35 01946L00010 1 50 AV HHD AVN MAINT BN (CORPS) 36 01947L50010 3 303 AV CO AVN MAINT (AVIM FWD) 37 01947L60010 2 244 AV CO AVN MAINT (AVIM FWD) 38 03012J50010 0 67 CM HHD CHEM BDE (CORPS) 40 03067J10010 133 CO CHEM CO DECON (CORPS) 41 03116J30010 54 CM CO CHEM BN (CORPS) <t< td=""><td>27</td><td>01405L10010</td><td>2</td><td>445</td><td>AV BN ASLT HEL (UH1)</td></t<>	27	01405L10010	2	445	AV BN ASLT HEL (UH1)
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40 03067J10010 0 133 CM CO CHEM CO SMOKE GEN (CORPS) 41 03116J30010 0 54 CM HHD CHEM BN (CORPS) 42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	38	03012J50010	0	67	CM HHD CHEM BDE (CORPS)
41 03116J30010 0 54 CM HHD CHEM BN (CORPS) 42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	39	03017J30010	0	133	CM CO CHEM CO DECON (CORPS)
42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	40	03067J10010	0	133	CM CO CHEM CO SMOKE GEN (CORPS)
43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	41	03116J30010	0	54	CM HHD CHEM BN (CORPS)
44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	42	03257J40010	1	155	CM CO SMOKE/DECON (CORPS)
45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	43	03307J40010	0	140	CM CO CHEM CO NBC RECON (CORPS)
46 05035H50010 3 791 EN BN ENGR BN CBT (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	44	03500H2JA10	0	5	CM TM NBC ELE (CORPS)
47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	45	03500H2JB10	0	10	CM TM NBC ELE (SUPPORT HQS)
48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	46	05035H50010	3	791	EN BN ENGR BN CBT (CORPS)
49 05058H40010 3 210 EN CO CBT SPT EQ CO 50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO 51 05077J20010 5 99 EN CO PANEL BRIDGE CO	47	05045H10010			· · · ·
5005074J200105107 EN COMDM GIRDER BRIDGE CO5105077J20010599 EN COPANEL BRIDGE CO					
51 05077J20010 5 99 EN CO PANEL BRIDGE CO	49	05058H40010			•
52 05079J20010 5 182 EN CO ASLT BRIDGE RIBBON CO					
	52	05079J20010	5	182	EN CO ASLT BRIDGE RIBBON CO

53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	3	175	EN	CO	CONSTR SPT CO (EAC)
55	05124H60010	0	79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
57	05177H40010	0	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
	05415L00010		712	EN	BN	COMBAT HEAVY (CORPS)
	05500H2AC10		36	EN	TM	BN HQS (CORPS)
	05510H2FA10		22	EN	PLT	FIRE FIGHTING (CBT ZONE)
	05530H6HE10		56	EN	TM	UTILITIES (4000-CORPS)
	05530LA0010				TM	DIVING CMD&CONTROL
64	05530LC0010	5	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	5			со	SURVEY (GS)
66	05540LI0010	5			DET	TERRAIN (DIV)
	05540LJ0010				DET	PLT HQS
	05607L00010		83			TOPO CO (DS)
	06401L20010				HHB	
	06402L10010				HHB	
	06413L00010					TARGET ACQUISITION
	06425L20010					
	06435L00020					155 TOWED (3X8) ABN
	06445J42020					8" SP (3X8)
	06465L00010					• •
	06502L00010					
	07157L00010					LRRP COMPANY
	08407L20010					SURGICAL ABN
	08407L20010				DET	
	08409100000 08417L00000				DET	
	08417L00000	0			DET	
	08419L00010	-			HHD	
	08422L00000					MEDICAL GROUP
	08432L00000				HHC	EVACUATION BATTALION
					CO	AIR AMBULANCE (UH60)
	08447L20000				co	AMBULANCE
	08449L00000				BN	
8/	08455L00000	2				
	08467L00010				CO	
	08468L00010	5			DET HHD	COMBAT STRESS CONTROL
	08476L00000					DENTAL BN
	08478L00000	2			CO	DENTAL SERVICE
	08479L00000	14			DET	DENTAL SERVICE
	08485L00000	1	230			LOGISTICS (FWD)
	08498L00000	7			DET	PREVENTATIVE MED (SANITATION)
	08499L00000	3			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	3			TM	HEAD & NECK SURGERY
	08527LB0000	5			TM	NEUROSURGERY
	08527LC0000	3			TM	EYE SURGERY
	08537LC0010	2			TM	INFECTIOUS DISEASES
	08588LA0000	4			TM	PROSTHODONTIC
	08705L00000	8			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	3			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	2			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	2	39	MD	DET	LOG SUPPORT

.

	09062J30010		66	OD	HHC	CONVL AMMO GP (DS/GS)
	09066J30010				HHC	
108	09483L00010	5			со	AMMO CONVENTIONAL (DS)
109	09488L00000	5	242			AMMO CONVL (GS)
	09497L01010		164			HAWK CORPS (3X2)
	09527LA0010			OD		EOD CTL GP HQS (COSCOM)
	09527LB0010				DET	EOD DET (COCOSCOM)
	09528L00066				TM	OD TEAMS (IDS AUG)
114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115	09593LA0010				TM	PATRIOT AUG
116	09629L00010	1	150	OD	CO	MSL SUPPORT (EAC)
	09686L00010				HHC	AMMO BATTALION
	09687L 00010				CO	MSL MATREIEL
	09688L00010				CO	AMMO COMPANY (DS/GS)
120	10116J30010	0	51	QM	HHC	WATER SUP BN
	10416L00010		76	QM	HHC	POL PL/TERM BN
	10417L00010		171	OM	CO	POL PL/TERM OPS
123	10426L00010	1	58	QM	HHD	PETRO SUP BN
124	10427L00010	2	202	QM	со	PETRO SUP BN AIPETRO SUPPLY COMPANY
125	10437H40010	3	148	QM	CO	AILDRY/RENOVATION CO
126	10448L00010	1	368	QM	CO	AIRDROP SUPPLY
127	10449L10010	1	96	QM	co	PEAIRDROP REP/SUP
128	10468L00010	0				WATER SUP C COMPANY
129	10469L00010	-1	57	QМ	DET	WATER PURIF DET
130	10496L20010	1				GRREG BN
131	10497L00010			•		GRREG COMPANY
	10520H5FA10					LAUNDRY SVC
	10560H6JM10					PETRO LIASION
	11116H70010					SIGNAL BN (COMPOSITE)
	11127H70010				CO	
	11302G90010	Ō	225			
	11402H20010	Ō			HHC	
	11402L20010					SIGNAL BDE (CORPS) MSE
	11405H71010				BN	CMD OPNS BN (CORPS)
	11415H62010				BN	
	11423H71010		184			CABLE-WIRE CO (CORPS)
	11425H70010	1			BN	RADIO BN (CORPS)
	11435L00010	_			BN	AREA SIG BN (MSE-CORPS)
	11445L00010	1	511			SIG SPT BN (MSE-CORPS)
	11450L00010	1			DPU	CTAS
	11500H4AC10	ō		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	1		SC		TMDE COMPANY (COMPOSITE)
	11603L20010	ō	100			TACSAT CO (TCC(A))
	11606L00010	ŏ			HHD	MAINT BN (TMDE)
	11635L00010	2	493		BN	AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
	11667L00010	0	113			TROPO LIGHT
	11668L00010	0		SC		TROPO COMPANY (HVY)
	11669L00010	0	248			CMD OPNS COMPANY
	11678L00020		248			SIG CO ADA BDE
		0				
	12113100010	1		SC		CMD OPNS (ARMY GP)
	12402L00010	0			HHD	PERSONNEL GP PEPERSONNEL REPL BN
700	12406L00010	0	48	AG	HHD	FEFERSONNEL REFL BN

159 12	407L00010	2	22	AG	DET	REPLACEMENT REGULATING
160 12	413L40010	1	100	AG	CO	POPOSTAL (DS)
161 12	423L30010	0	84		CO	POPOSTAL (GS)
162 12	450J30010	0	40	AG	DPU	CTAS
163 12	467L10010	3	75	AG	CO	PERSONNEL SERVICE TYPE A
164 12	467L20010	2	115	AG	CO	
165 12	467L30010	3	144	AG	СО	
166 12	467L40010	0	169	AG	CO	PERSONNEL SERVICE TYPE D
167 12	467L50010	0	216	AG	CO	PER SVC TYPE E
168 12	467L60010	1	254	AG	CO	PER SVC TYPE F
169 12	570H6BB10	1	9	AG	TM	REPRO SVCS
170 12	2602L30010	0	468	AG	UNIT	PERSCOM TYPE C
171 14	402L00010	1	118	FI	GP	CORPS FINANCE SPT
	413DA0010	5	26	FI	CMD	SUPPORT
	413DB0010	14	19	FI	TM	FINANCE SUPPORT
	500LA0010	4		СН		CHCHAPLAIN SUPPORT (GS)
	215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
	235J41010	Ō	543	AR	BN	TANK BN
	235J42010	Ō	543			TANK BN (M1)
	172L00010	2			ннс	MP BRIGADE
	176L00010	3			HHD	MP BATTALION
	9177L00010	27			CO	SEMP COMPANY
	183L00010	2			DET	CID (CASE/TASE)
	9186L00010	2			DET	CID (CSE/TSE)
	9187L00010	4			DET	CID (PASE)
	9197L00010	1	212			SECURITY (hVY)
	9198L00010	10	153			SECURITY COMPANY
	283L10010	5			DET	CID HVY DSE
	583LH0010	ĩ			SEC	WORKING DOGS
	9646L20010	3			BN	EPW/CI BN (1000)
	9647L00010	3	144			ESCORT GUARD (COMMZ)
	9667L00010	3	125			GUARD (COMMZ)
	0017H30010	10			DET	MIL HISTORY
		3	_		TM	LEGAL SUPPORT ORGN
	9139H30010	2	194			SVC, COLL, CLASS CO
		2			BN	PSYCH OPNS (GS)
	3704L00010 4302L00010	2			HHD	CEWI BRIGADE (CORPS)(ABN)
	4305L00010				BN	OPNS BN (CORPS)(ABN)
	4325L00010	2			BN	TEB CORPS(ABN)
		2			BN	CEWI AEB CORPS(ABN)
	4345J50010	2			HHC	CIVIL AFFAIRS BDE
	L702L00010	1			BN	GEN PURPOSE (GP)
	1705L00010	2				FIELD SERVICE
	2414L00010	9			C0	
	2418L00010	4		•	C0	SUPPLY COMPANY (GS) Repair parts supply
	2419L00010	3			C0	
	2427L20010	5			CO	HEAVY MATERIEL SUPPLY
	2446L00010	б			ННС	SUPPLY & SVCS BN (DS/GS)
	2447L00010	4		•	C0	SUPPLY CO (DS)
	2507LA0010	3		•	SEC	GRREG AUG
	2507LC0010	0		•	TM	ARID WATER AUG
	2510LY0010	1			DET	SUPPLY (SUP) LID
	2518LA0010	6			TM	FIELD BAKERY
211 42	2519LA0010	1	53	QM	DET	AVN REP PARTS AUG

212	42526LB0010	1	18	cs	PLT	GRREG AUG (LID)
213	42526LC0010	0	32	QM	TM	ARID WATER AUG (LID)
214	42556LF0010	0	25	QM	TM	ARID WATER AUG (ABN)
215	42577LC0010	1	5	QM	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	29	200	МΤ	со	ORD MAINT CO
218	43237J50010	6	224	CS	CO	LEMCO (IGS)
219	43237J50110	1	14	CS	TM	ADPE REPAIR
220	43237J50210	1	13	CS	TM	ATE REPAIR
221	43237J50310	1	7	CS	TM	RADAR REPAIR
222	43237J50410	1	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	1	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	10	243	CS	CO	HEMCO (IGS)
226	43238J50110	2	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	2	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	2	3	cs	TM	FC SYSTEM REPAIR
	43436L00000	10	65	cs	HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010	0		MT		TURBINE ENG/PWR GEN REP
	43509LB0010	5	9	MT	TM	ENGR EQ REPAIR
	43509LC0010			MT		TRACK VEH REPAIR
	43509LD0010	0		MT		SP ARTY/FC REPAIR
	43509LE0010		5	MT	TM	TOW ARTY FC REPAIR
	43509LF0010				TM	RADAR REPAIR
	43509LG0010				TM	WHEEL VEH REPAIR
	43509LI0010	2			TM	TURRET REPAIR
	43509LJ0010	1			TM	THERMAL SIGHT CHG/CLN
	43509LM0010	•			TM	COMSEC REPAIR
	43509L00010				TM	MOBILE MAINT
	43509LP0010				TM	LID AUGMENTATION
	43509LQ0010				TM	TACFIRE REPAIR
	43509LR0010				TM	REMOTE PILOT VEH
	44125J50010				A BN	GUN/STINGER BN
	44412L00010				A HHB	
	44425L00010				A BN	CORPS GUN BN
	44445L00010				BN	CHAPPARAL BN (CORPS)
	44495L00010	Ő	553			HAWK BN CORPS (3%2)
	44635L00010	õ	420			PATRIOT BN
	45413L00010				DET	MOBILE
	45500LC0001				HHC	PRESS CAMP HQS
	45500LD0001				TM	PUBLIC AFFAIRS
	52002H41010				ннс	CORPS
	52002H41010				HHC	ABN CORPS
	52401LA0010			•	TM	RTOC
	54412H60010			•	HHC	TAACOM
	54422H40010				ННС	AREA SPT GP (ASG)
	55062H20010				HHC	TRANS BRIGADE (COSCOM)
	55112H60010				HHC	TERMINAL GP (TTCE)
	55157H60010				CO	FLOATING CRAFT MAINT
	55500LC0001				co	FLOATING CRAFT CO
	55530LH0010				co	LARC-60
	55560LA0010				TM	TERMINAL SVC CGO DOC
	55560LB0010				TM	FREIGHT CONS/DISTR
204	1010010010	5	ΤŢ	10	114	TREFOIL CONSTRUCT

	•					
265	55560LC0010	1	12	TC	TM	CONTRACT SUPR
266	55560LD0010	1	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	1	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	2	3	тс	TM	MVMT CONTROL
269	55580LB0010	2	5	TC	TM	MVMT CONTROL
270	55580LC0010	4		TC		MVMT CONTROL (MULTI)
271	55580LF0010	2	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	6	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	1	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	3	50	TC	HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	1	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	2	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	5	179	TC	СО	LIGHT/MED TRK (CORPS)
278	55722L00010	1	53	тС	HHD	MOTOR TRANS GP
279	55727L10010	0	181	TC	CO	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	0	191	TC	C0 1	MED TRK (WATER)
283	55728L10010	4	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	3	177	TC	CO	MED TRK PETRO (5000)
285	55729L00010	1	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	2	88	TC	BN	TERMINAL SVC BN
287	55817L20010	2	241	TC	CO	TERMINAL TRANSFER (CORPS)
288	55818L00010	1	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	тс	CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	3	173	TC	CO	MED BOAT
291	55829L00010	2	157	TC	CO	HVY BOAT
292	55837L00010	1	237	TC	CO	LACV-30
293	63431L00010	1	350	LG	ННС	COSCOM & SPEC TRPS
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	4	52	CS	TM	RTOC (ASG)
296	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
297	63613L00010	0	363	LG	CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76	AV	HHC	ATC BN
299	95227J30010	3	12	AV	со	ATC (FWD)

5-Division/Temperate/200 Miles

5 LT DIV SUM 1 10.692 DIVDEF(LID) 6 INF DIV SUM 1 17.533 DIVDEF(MECH DIV) 7 MX DIV SUM 1 17.533 DIVDEF(MECH DIV) 8 AR DIVSUM 1 16.906 DIVDEF(ARMOR DIV) 9 MTZ DIV SUM 10.906 DIVDEF(ASUT DIV) 10 ABN DIV SUM 1 13.790 11 AASIT DIV S 1 15.887 12 SEP INF BDE 4.281 DIVDEF(ASLT DIV) 12 SEP INF BDE 4.281 DIVDEF(SAB) 13 SEP ARM BDE 8.614 DIVDEF(CME) 14 SEP MX BDE 4.613 DIVDEF(ACR) 15 ACR 0 DIVISION DUMMY 16 DIV DUMMY 0 DIVTSION DUMMY 17 THEATER ARM 411 THEATER ARMY 18 CORPS HQS 0 CORPS HQ 20 21247L00010 2 59 AV HHC MDM HEL BN 22 01247L00010 133 AV CO ASLT HEL (UH1) 28 01435L0010 363 AV SQD AIT RECON SQDRN 25 01385L20010 264 AV BN ASLT HEL (UH1) 28 01445L00010 363 AV SQD AIT REC		SRC	QTY	STR	UNIT TITLE	
6 INF DIV SUM 0 18,603 DIVDEF(INF DIV) 7 MX DIV SUM 1 17,533 DIVDEF(ARMOR DIV) 9 MTZ DIV SUM 0 10,906 DIVDEF(ARMOR DIV) 9 MTZ DIV SUM 0 10,906 DIVDEF(ARN DIV) 10 ABN DIV SUM 1 13,790 DIVDEF(ARSLT DIV) 12 SEP INF BDE 0 4,281 DIVDEF(ARSLT DIV) 12 SEP INF BDE 4,613 DIVDEF(ARSLT) 14 SEP ARM BDE 8,614 DIVDEF(SAB) 15 ACR 1 O DIVDEF(ARMY 16 DIV DUMMY 5 O DIVTSION DUMMY 18 CORPS HQS 0 CORPS HQ ACRS/SEP BDE DUMMY 21 01247L00010 2 59 AV HAC MDM HEL CO 24 0125510010 1 363 AV SQD AIR RECON SQDRN 25 01385L20010 2 64 AV BN ASLT HEL CO 24 01265L10010 1 363 AV SQD AIR RECON SQDRN 25 01385L20010 1 36	5			10 602	DIVDEE(LID)
7 MX DIV SUM 1 17,533 DLVDEF(MECH DIV) 8 AR DIVSUM 1 16,906 DLVDEF(ARMOR DIV) 9 MTZ DIV SUM 1 13,790 DLVDEF(MTZ DIV) 10 ABN DIV SUM 1 13,790 DLVDEF(ARSLT DIV) 12 SEP INF BDE 0 8,614 DLVDEF(SAB) 13 SEP ARM BDE 0 8,614 DLVDEF(SAB) 14 SEP MX BDE 0 4,613 DLVDEF(SAB) 15 ACR 1 DLVDEF(SAB) 16 DLV DUMMY 5 0 DLVDEF(SAB) 16 DLV DUMMY 5 0 DLVDEF(SAB) 17 THEATER ARM 0 411 THEATER ARMY 19 ABNCORPSHQS 1 366 ABN CORPS HQ 20 SEP BDE DUM 1 0 ACRS/SEP BDE DUMY 21 01246L00010 2 59 AV HHC MUM HEL EN 22 01247L00010 1363 AV SQD AIR RECON SQDRN 24 01251J42010 1 363 AV SN CMD AVN BM 25 01385L20010 2 445 AV SN ASLT HEL (UH1) 28 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>				-		
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35 01946L00010 1 50 AV HHD AVN MAINT BN (CORPS) 36 01947L50010 3 303 AV CO AVN MAINT (AVIM FWD) 37 01947L60010 2 244 AV CO AVN MAINT (AVIM FWD) 38 03012J50010 0 67 CM HHD CHEM BDE (CORPS) 39 03017J30010 0 133 CM CO CHEM CO DECON (CORPS) 40 03067J10010 0 133 CM CO CHEM CO SMOKE GEN (CORPS) 41 03116J30010 0 54 CM HHD CHEM BN (CORPS) 42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO RECON (CORPS) 44 03500H2JB10 0 10 CM TM NBC	33	01606L00010	1	55	AV BN	AVN BN
36 01947L50010 3 303 AV CO AVN MAINT (AVIM FWD) 37 01947L60010 2 244 AV CO AVN MAINT (AVIM FWD) 38 03012J50010 0 67 CM HHD CHEM BDE (CORPS) 39 03017J30010 0 133 CM CO CHEM CO DECON (CORPS) 40 03067J10010 0 133 CM CO CHEM CO SMOKE GEN (CORPS) 41 03116J30010 0 54 CM HHD CHEM BN (CORPS) 42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT MECH (C	34	01607L00010	3			
37 01947L60010 2 244 AV CO AVN MAINT (AVIM FWD) 38 03012J50010 0 67 CM HHD CHEM BDE (CORPS) 39 03017J30010 0 133 CM CO CHEM CO DECON (CORPS) 40 03067J10010 0 133 CM CO CHEM CO SMOKE GEN (CORPS) 41 03116J30010 0 54 CM HHD CHEM BN (CORPS) 42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT MECH (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO <td>35</td> <td>01946L00010</td> <td>1</td> <td>50</td> <td>AV HHD</td> <td>AVN MAINT BN (CORPS)</td>	35	01946L00010	1	50	AV HHD	AVN MAINT BN (CORPS)
38 03012J50010 0 67 CM HHD CHEM BDE (CORPS) 39 03017J30010 0 133 CM CO CHEM CO DECON (CORPS) 40 03067J10010 0 133 CM CO CHEM CO SMOKE GEN (CORPS) 41 03116J30010 0 54 CM HHD CHEM BN (CORPS) 42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT MECH (CORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010	36	01947L50010	3	303	AV CO	
39 03017J30010 0 133 CM CO CHEM CO DECON (CORPS) 40 03067J10010 0 133 CM CO CHEM CO SMOKE GEN (CORPS) 41 03116J30010 0 54 CM HHD CHEM BN (CORPS) 42 03257J40010 1 155 CM CO SMOKE/DECON (CORPS) 43 03307J40010 0 140 CM CO CHEM CO NBC RECON (CORPS) 44 03500H2JA10 0 5 CM TM NBC ELE (CORPS) 45 03500H2JB10 0 10 CM TM NBC ELE (SUPPORT HQS) 46 05035H50010 3 791 EN BN ENGR BN CBT GCORPS) 47 05045H10010 2 812 EN BN ENGR BN CBT MECH (CORPS) 48 05052H60010 0 116						AVN MAINT (AVIM FWD)
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4605035H500103791 EN BNENGR BN CBT (CORPS)4705045H100102812 EN BNENGR BN CBT MECH (CORPS)4805052H600100116 EN HHCENGR GP (CORPS)4905058H400103210 EN COCBT SPT EQ CO						• •
4705045H100102812ENENGRBNCBTMECH(CORPS)4805052H600100116ENHHCENGRGP(CORPS)4905058H400103210ENCOCBTSPTEQCO						•
48 05052H60010 0 116 EN HHC ENGR GP (CORPS) 49 05058H40010 3 210 EN CO CBT SPT EQ CO						· ·
49 05058H40010 3 210 EN CO CBT SPT EQ CO						
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50 05074J20010 5 107 EN CO MDM GIRDER BRIDGE CO						
51 05077J20010 5 99 EN CO PANEL BRIDGE CO						
52 05079J20010 5 182 EN CO ASLT BRIDGE RIBBON CO	52	02010320010	2	182	EN CO	ASLT BRIDGE RIBBON CO

53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	3	175			CONSTR SPT CO (EAC)
55	05124H60010	0		EN		DUMP TRK (EAC)
56	05129H50010	0	214			PORT CONSTRUCTION
57	05177H40010	0	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0	136	EN	HHC	ENGR BRIGADE (CORPSO
59	05415L00010	б	712	EN	BN	COMBAT HEAVY (CORPS)
60	05500H2AC10	8	36	EN	TM	BN HQS (CORPS)
61	05510H2FA10	22	22	EN	PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	9	56	EN	TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	5	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	5	17	EN	CO	SURVEY (GS)
	05540LI0010		2	EN	DET	TERRAIN (DIV)
67	05540LJ0010	0	3	EN	DET	PLT HQS
68	05607L00010	1	83	EN	CO	TOPO CO (DS)
69	06401L20010	0	154	FA	HHB	FA BDE
70	06402L10010	0	94	FA	HHB	FA BDE
71	06413L00010	0	45	FA	DET	TARGET ACQUISITION
72	06425L20010	0	615	FA	BN	155 TOWED (3X8)
73	06435L00020	0	603	FA	BN	155 TOWED (3X8) ABN
	06445J42020		469			8" SP (3X8)
	06465L00010		469	FA	BN	MLRS
76	06502L00010	0			HHB	CORPS ARTY
	07157L00010		182			LRRP COMPANY
	08407L20010	1			SQD	SURGICAL ABN
	08409L00000				DET	VET SVCS HQS
	08417L00000				DET	VET SVCS
	08419L00010	0			DET	VET SVCS (SMALL)
	08422L00000	3			HHD	MEDICAL BRIGADE
	08432L00000	4			HHD	MEDICAL GROUP
	08446L00000				HHC	EVACUATION BATTALION
	08447L20000		129			AIR AMBULANCE (UH60)
	08449L00000		125			AMBULANCE
	08455L00000		356			AREA SUPPORT
	08467L00010	2			CO	CLCOMBAT STRESS CONTROL
	08468L00010	5			DET	COMBAT STRESS CONTROL
	08476L00000	2			HHD	DENTAL BN
	08478L00000	2		MD		DENTAL SERVICE
	08479L00000	14			DET	DENTAL SERVICE
	08479L00000	14	230			LOGISTICS (FWD)
	08498L00000	7			DET	PREVENTATIVE MED (SANITATION)
	08499L00000				DET	PREVENTATIVE MED (SANTATION) PREVENTATIVE MED (ENTO)
	08499L00000	4				HEAD & NECK SURGERY
		3		MD MD	TM	NEUROSURGERY
	08527LB0000	5	7			EYE SURGERY
	08527LC0000	3		MD MD		INFECTIOUS DISEASES
	08537LC0010	2				
	08588LA0000	4		MD		PROSTHODONTIC
	08705L00000	8			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	3			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	2			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
102	08909L00000	2	39	ΡIJ	DET	LOG SUPPORT

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	106	09062J30010	1	66	OD	HHC	CONVL AMMO GP (DS/GS)
	107	09066J30010		67	OD	HHC	AMMO BN (DS/GS)
	108	09483L00010	5	228	OD	CO	AMMO CONVENTIONAL (DS)
	109	09489L00000	5	242	OD	CO	AMMO CONVL (GS)
	110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
	111	09527LA0010	1	12	OD	TM	EOD CTL GP HQS (COSCOM)
	112	09527LB0010	10	23	OD	DET	EOD DET (COCOSCOM)
	113	09528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
	114	09529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
	115	09593LA0010	0	3	OD	TM	PATRIOT AUG
	116	09629L00010	1	150	OD	СО	MSL SUPPORT (EAC)
	117	09686L00010	0	75	OD	HHC	AMMO BATTALION
	118	09687L00010	0	257	OD	СО	MSL MATREIEL
	119	09688L00010	1	209	OD	CO	AMMO COMPANY (DS/GS)
	120	10116J30010	0	51	QM	HHC	WATER SUP BN
	121	10416L00010	0	76	QМ	HHC	POL PL/TERM BN
	122	10417L00010	0		-	со	POL PL/TERM OPS
	123	10426L00010	1			HHD	PETRO SUP BN
	124	10427L00010		202			AIPETRO SUPPLY COMPANY
	125	10437H40010			•	со	
		10448L00010	1			со	AIRDROP SUPPLY
		10449L10010	1				PEAIRDROP REP/SUP
		10468L00010	0			CO	WATER SUP C COMPANY
		10469L00010			•	DET	WATER PURIF DET
		10496L20010	1		•	HHD	GRREG BN
		10497L00010			-	CO	GRREG COMPANY
		10520H5FA10			•	TM	LAUNDRY SVC
	•	10560H6JM10		17	ом	DET	PETRO LIASION
-		11116H70010	- 0 ·	43	SC	HHD	
		11127H70010	õ	138			
		11302G90010	Ő	225		ннс	
		11402H20010	ō			ННС	SIGNAL BDE (CORPS)
		11402L20010	1			HHC	SIGNAL BDE (CORPS) MSE
		11405H71010	1	518			CMD OPNS BN (CORPS)
		11415H62010	3	866			AREA SIGNAL BN (CORPS)
		11423H71010	2	184		CO	CABLE-WIRE CO (CORPS)
		11425H70010		685			RADIO BN (CORPS)
		11435L00010	3	720			AREA SIG BN (MSE-CORPS)
		11445L00010				BN	SIG SPT BN (MSE-CORPS)
		11450L00010				DPU	CTAS
		11500H4AC10				CO	DCS OPNS CO (FIXED FAC)
		11567L00066				CO	TMDE COMPANY (COMPOSITE)
		11603L20010	ō			co	TACSAT CO (TCC(A))
		11606L00010	0			HHD	MAINT BN (TMDE)
			2			BN	AREA SIG BN
		11635L00010 11637L00010	0	493			AREA SIG BN AREA SIG COMPANY
		11667L00010	0	178			TROPO LIGHT
		11668L00010	0	248		C0	TROPO COMPANY (HVY) CMD OPNS COMPANY
		11669L00010	0				SIG CO ADA BDE
		11678L00020	0	115			
		12113100010	1			BN	CMD OPNS (ARMY GP)
		12402L00010	0			HHD	
	129	12406L00010	0	48	AG	HHD	PEPERSONNEL REPL BN

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159	12407L00010	2	22	AG	DET	REPLACEMENT REGULATING
160	12413L40010	1	100	AG	CO	POPOSTAL (DS)
161	12423L30010	0	84	AG	CO	POPOSTAL (GS)
162	12450J30010	0			DPU	CTAS
163	12467L10010	3		AG	CO	
164	12467L20010	2	115	AG	CO	
165	12467L30010	3	144	AG	CO	PERSONNEL SERVICE TYPE C
	12467L40010	1	169	AG	CO	
167	12467L50010	0	216			PER SVC TYPE E
168	12467L60010	1	254	AG	CO	PER SVC TYPE F
	12570H6BB10	1			TM	REPRO SVCS
170	12602L30010	0			UNIT	PERSCOM TYPE C
171	14402L00010	1			GP	CORPS FINANCE SPT
172	14413DA0010	5	26	FI	CMD	SUPPORT
173	14413DB0010	14	19	FI	TM	FINANCE SUPPORT
174	16500LA0010	4	5	CH	TM	CHCHAPLAIN SUPPORT (GS)
175	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
176	17235J41010	0	543	AR	BN	TANK BN
177	17235J42010	0	543	AR	BN	TANK BN (M1)
178	19172L00010	2	95	MP	HHC	MP BRIGADE
179	19176L00010	3	68	MP	HHD	MP BATTALION
180	19177L00010	17	176	MP	CO	SEMP COMPANY
181	19183L00010	2	27	MP	DET	CID (CASE/TASE)
182	19186L00010	2	31	MP	DET	CID (CSE/TSE)
183	19187L00010	4	27	MP	DET	CID (PASE)
184	19197L00010	1	212	MP	CO	SECURITY (hVY)
185	19198L00010	10	153	MP	CO	SECURITY COMPANY
186	19283L10010	5	11	MP	DET	CID HVY DSE
187	19583LH0010	1	13	MP	SEC	WORKING DOGS
188	19646L20010	3	86	MP	BN	EPW/CI BN (1000)
189	19647L00010	3	144	MP	CO	ESCORT GUARD (COMMZ)
190	19667L00010	3	125	MP	CO	GUARD (COMMZ)
191	20017H30010	10	3	MH	DET	MIL HISTORY
192	27512L00066	3	56	JA	TM	LEGAL SUPPORT ORGN
193	29139H30010	2	194	CS	СО	SVC, COLL, CLASS CO
194	33704L00010	2	307	PO	BN	PSYCH OPNS (GS)
195	34302L00010	2	54	MI	HHD	CEWI BRIGADE (CORPS)(ABN)
196	34305L00010	2	479	MI	BN	OPNS BN (CORPS)(ABN)
197	34325L00010	2	485	MI	BN	TEB CORPS(ABN)
198	34345J50010	2	398	MI	BN	CEWI AEB CORPS(ABN)
199	41702L00010	1	132	CA	HHC	CIVIL AFFAIRS BDE
200	41705L00010	2	142	CA	BN	GEN PURPOSE (GP)
201	42414L00010	9	108	CS	СО	FIELD SERVICE
202	42418L00010	4	142			SUPPLY COMPANY (GS)
203	42419L00010	3	185	-		REPAIR PARTS SUPPLY
204	42427L20010	5			CO	HEAVY MATERIEL SUPPLY
	42446L00010	6			ннс	SUPPLY & SVCS BN (DS/GS)
	42447L00010	5	143			SUPPLY CO (DS)
	42507LA0010	3		•	SEC	GRREG AUG
	42507LC0010	0		•	TM	ARID WATER AUG
	42510LY0010	1		•	DET	SUPPLY (SUP) LID
	42518LA0010	7			TM	FIELD BAKERY
	42519LA0010	1			DET	AVN REP PARTS AUG
		_				

212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0			TM	ARID WATER AUG (LID)
214	42556LF0010	0			TM	ARID WATER AUG (ABN)
215	42577LC0010	1		•	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	30	200	MT	CO	ORD MAINT CO
218	43237J50010	6	224	CS	CO	LEMCO (IGS)
219	43237J50110	1	14	CS	TM	ADPE REPAIR
220	43237J50210	1	13	CS	TM	ATE REPAIR
221	43237J50310	1	7	CS	TM	RADAR REPAIR
222	43237J50410	1	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	1	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
	43238J50010	10	243	CS	CO	HEMCO (IGS)
	43238J50110	2	13	CS	TM	FC INSTRUMENT REPAIR
	43238J50210	2	12	CS	TM	FLD ARTILLERY REPAIR
	43238J50310	2		CS		FC SYSTEM REPAIR
	43436L00000	10	65	cs	ннс	MAINT BN (DS/GS) (COSCOM)
	43509LA0010	0			TM	TURBINE ENG/PWR GEN REP
	43509LB0010	5		MT		ENGR EQ REPAIR
	43509LC0010	9		MT		TRACK VEH REPAIR
	43509LD0010	0			TM	SP ARTY/FC REPAIR
	43509LE0010	0			TM	TOW ARTY FC REPAIR
	43509LF0010	3			TM	RADAR REPAIR
	43509LG0010	60			TM	WHEEL VEH REPAIR
	43509LI0010	2			TM	TURRET REPAIR
	43509LJ0010	1			TM	THERMAL SIGHT CHG/CLN
	43509LM0010	11		MT		COMSEC REPAIR
	43509L00010	2			TM	MOBILE MAINT
	43509LP0010	ī			TM	LID AUGMENTATION
	43509LQ0010	ō			TM	TACFIRE REPAIR
	43509LR0010	õ			TM	REMOTE PILOT VEH
	44125J50010	ŏ			A BN	GUN/STINGER BN
	44412L00010	ŏ			A HHB	ADA BRIGADE
	44425L00010	Ö			A BN	CORPS GUN BN
	44445L00010	ŏ	403			CHAPPARAL BN (CORPS)
	44495L00010	Ő	553			HAWK BN CORPS (3X2)
	44635L00010	ŏ			BN	PATRIOT BN
	45413L00010	9			DET	MOBILE
	45500LC0001	2			HHC	PRESS CAMP HQS
	45500LD0001	6			TM	PUBLIC AFFAIRS
	52002H41010	0			HHC	CORPS
	52002H41010	1			HHC	ABN CORPS
	52401LA0010	1		•	TM	RTOC
	54412H60010	0		•	HHC	TAACOM
	54412H80010	4			HHC	AREA SPT GP (ASG)
	55062H20010	4			HHC	TRANS BRIGADE (COSCOM)
					HHC	TERMINAL GP (TTCE)
	55112H60010	0			СО	FLOATING CRAFT MAINT
	55157H60010	1			CO	FLOATING CRAFT MAINT FLOATING CRAFT CO
	55500LC0001	2			C0 C0	LARC-60
	55530LH0010	3				TERMINAL SVC CGO DOC
	55560LA0010	6			TM	FREIGHT CONS/DISTR
204	55560LB0010	5	11	τu	TM	FREIGHT CONS/DISTR

265	55560LC0010	1		M	CONTRACT SUPR
266	55560LD0010	1	30 TC T	Μ	AUTO CGO DOC (PORTS)
267	55560LE0010	1	35 TC P	LT	HVY CRANE PLATOON
268	55580LA0010	2	3 TC T		MVMT CONTROL
269	55580LB0010	2	5 TC T	M	MVMT CONTROL
270	55580LC0010	4	7 TC T		MVMT CONTROL (MULTI)
271	55580LF0010	2	35 TC T		MVMT CONTROL (AIR TERM)
272	55580LH0010	6	4 TC T		MVMT CONTROL (HWY REG)
273	55604L00010	1	45 TC C		MVMT CONTROL (COSCOM)
274	55716L00010	4	50 TC H		MOTOR TRANS BN (CORPS)
275	55717L20010	1	104 TC C	:0	CMD TRANS (COSCOM)
276	55718L20010	2	172 TC C	:0	LIGHT TRUCK 5TON
277	55719L10010	5	179 TC C	:0	LIGHT/MED TRK (CORPS)
278	55722L00010	1	53 TC H	IHD	MOTOR TRANS GP
279	55727L10010	0	181 TC C	:0	MED TRK (WATER)
280	55727L10010	0	181 TC C	:0	MED TRK CGO 40FT
281	55727L20010	0	177 TC C	:0	MED TRK PETRO (7500)
282	55728L10010	0	191 TC C	:0	MED TRK (WATER)
283	55728L10010	7	191 TC C	:0	MED TRK CGO (CORPS)
284	55728L20010	5	177 TC C	:0	MED TRK PETRO (5000)
285	55729L00010	1	152 TC C	:0	HEAVY TRUCK (CORPS)
286	55816L00010	2	88 TC B	BN	TERMINAL SVC BN
287	55817L20010	2	241 TC C	:0	TERMINAL TRANSFER (CORPS)
288	55818L00010	1	335 TC C	:0	TERMINAL SVC (B/B)
289	55827L00010	0	361 TC C	0	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	3	173 TC C	0	MED BOAT
291	55829L00010	2	157 TC C	0	HVY BOAT
292	55837L00010	1	237 TC C	CO ·	LACV-30
293	63431L00010	1	350 LG H	HC	COSCOM & SPEC TRPS
294	63433L00010	1	384 LG C	CTR	MAT MGMT (COSCOM)
295	63512LA2010	4	52 CS 1	ГM	RTOC (ASG)
296	63512LB1010	0	23 CS 1	ГM	RTOC (TAACOM)
297	63613L00010	0	363 LG (CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76 AV H	HC	ATC BN
299	95227J30010	3	12 AV (20	ATC (FWD)

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5-Division/Temperate/300 Miles

	SRC	QTY	STR	UNIT TITLE
			10 602	
5	LI DIV SUM	1	18 603	DIVDEF(LID)
7	MY DIV SUM	1	17 533	DIVDEF(INF DIV) DIVDEF(MECH DIV)
, 8	AR DIVSUM	1	16 906	DIVDEF(ARMOR DIV)
q	MTZ DIV SUM	ō	10,906	DIVDEF(MTZ DIV)
				DIVDEF(ABN DIV)
11	AASLT DIV S	1	15.887	DIVDEF(AASLT DIV)
	SEP INF BDE			
	SEP ARM BDE			
	SEP MX BDE			
	ACR			DIVDEF (ACR)
		5		DIVISION DUMMY
17	THEATER ARM	0	411	THEATER ARMY
18	CORPS HQS	0	0	CORPS HQ
19	ABNCORPSHQS	1	368	ABN CORPS HQ
20	SEP BDE DUM	1	0	CORPS HQ ABN CORPS HQ ACRS/SEP BDE DUMMY
21	01246L00010	2	59	AV HHC MDM HEL BN
22	01247L00010	5	201	AV CO MDM HEL CO
23	01257J42010	1	133	AV CO ASLT HEL CO
				AV SQD AIR RECON SQDRN
25	01385L20010	5	264	AV BN ATK HEL BN (AH64)
26	01402L00010	. 1	80	AV HHC AVN BDE (CORPS)
	01405L10010			AV BN ASLT HEL (UH1)
28	01415L00010	1	363	AV BN CMD AVN BN
	01482L00010			
	01482L00010			
	01547LA0010			AV DET FIXED WING REPAIR AUG
	01547LB0010			AV PLT AEB SPT PLT
	01606L00010			
	01607L00010			
	01946L00010			
36	01947L50010	3	303	AV CO AVN MAINT (AVIM FWD)
	01947L60010			AV CO AVN MAINT (AVIM FWD)
	03012J50010			CM HHD CHEM BDE (CORPS)
	03017J30010	•		CM CO CHEM CO DECON (CORPS)
	03067J10010 03116J30010	0		CM CO CHEM CO SMOKE GEN (CORPS)
	03257J40010			CM HHD CHEM BN (CORPS) CM CO SMOKE/DECON (CORPS)
	03257540010 03307J40010			CM CO SMORE/DECON (CORPS) CM CO CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM TM NBC ELE (CORPS)
	03500H2JB10			CM TM NBC ELE (CORFS) CM TM NBC ELE (SUPPORT HQS)
	05035H50010			EN BN ENGR BN CBT (CORPS)
	05045H10010			EN BN ENGR BN CBT (CORPS)
	05052H60010			EN HHC ENGR GP (CORPS)
	05058H40010			EN CO CBT SFT EQ CO
	05074J20010			EN CO MDM GIRDER BRIDGE CO
	05077J20010			EN CO PANEL BRIDGE CO
	05079J20010			EN CO ASLT BRIDGE RIBBON CO

53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	3	175	EN	co	CONSTR SPT CO (EAC)
55	05124H60010	0	79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
	05177H40010		181	EN	со	PIPELINE CONSTRUCTION
58	05402L00010	0	136			ENGR BRIGADE (CORPSO
	05415L00010		712			COMBAT HEAVY (CORPS)
	05500H2AC10				TM	BN HQS (CORPS)
	05510H2FA10				PLT	FIRE FIGHTING (CBT ZONE)
	05530H6HE10				TM	UTILITIES (4000-CORPS)
	05530LA0010	0		EN		DIVING CMD&CONTROL
	05530LC0010			EN		DIVING (LIGHT WEIGHT)
	05540LB0010			EN		SURVEY (GS)
	05540LI0010				DET	TERRAIN (DIV)
	05540LJ0010				DET	PLT HQS
	05607L00010		83			TOPO CO (DS)
	06401L20010				HHB	FA BDE
r.	06402L10010				HHB	FA BDE
	06413L00010				DET	TARGET ACQUISITION
			615			155 TOWED (3X8)
72	06425L20010	·	603			155 TOWED (3X8) ABN
74	06435L00020 06445J42020	0	469			8" SP (3X8)
	06465L00010		469			MLRS
					HHB	CORPS ARTY
	06502L00010					
	07157L00010		182			LRRP COMPANY
	08407L20010				SQD	SURGICAL ABN
	08409L00000				DET	VET SVCS HQS
	08417L00000				DET	VET SVCS
	08419L00010				DET	VET SVCS (SMALL)
	08422L00000				HHD	MEDICAL BRIGADE
	08432L00000				HHD	MEDICAL GROUP
	08446L00000				HHC	EVACUATION BATTALION
	08447L20000		129			AIR AMBULANCE (UH60)
	08449L00000		125			AMBULANCE
	08455L00000		356			AREA SUPPORT
	08467L00010	2		MD	CO	
	08468L00010	5			DET	COMBAT STRESS CONTROL
	08476L00000	2			HHD	DENTAL BN
	08478L00000	2		MD		DENTAL SERVICE
	08479L00000	14			DET	DENTAL SERVICE
	08485L00000	1	230			LOGISTICS (FWD)
94	08498L00000	7			DEŤ	PREVENTATIVE MED (SANITATION)
95	08499L00000	4			DET	PREVENTATIVE MED (ENTO)
96	08527LA0000	3		MD		HEAD & NECK SURGERY
97	08527LB0000	5		MD		NEUROSURGERY
98	08527LC0000	3	6	MD	TM	EYE SURGERY
99	08537LC0010	2	3	MD	TM	INFECTIOUS DISEASES
100	08588LA0000	4	5	MD	TM	PROSTHODONTIC
101	08705L00000	8	593	MD	UNIT	HOSPITAL CSH (296 BED)
102	08715L00000	3	438	MD	UNIT	HOSPITAL FIELD (516 BED)
103	08725L00000	2	732	MD	UNIT	HOSPITAL GENERAL (476 BED)
104	08763L00000	2	128	MD	UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	2	39	MD	DET	LOG SUPPORT

106	09062 J30010	1			HHC	CONVL AMMO GP (DS/GS)
107	09066J30010	3			HHC	AMMO BN (DS/GS)
108	09483L00010	5	228	OD	CO	AMMO CONVENTIONAL (DS)
109	09488L00000	5	242	OD	CO	AMMO CONVL (GS)
110	09497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111	09527LA0010	1	12	OD	TM	EOD CTL GP HQS (COSCOM)
	09527LB0010	10	23	OD	DET	EOD DET (COCOSCOM)
	09528L00066	0		OD		OD TEAMS (IDS AUG)
	09529LB0066	Ō			TM	OD TEAMS (IGS AUG)
	09593LA0010	õ			TM	PATRIOT AUG
	09629L00010	1			CO	MSL SUPPORT (EAC)
		Ō			ннс	AMMO BATTALION
	09686L00010					
	09687L00010	0			CO	MSL MATREIEL
	09688L00010	1	209			AMMO COMPANY (DS/GS)
	10116J30010	0			HHC	WATER SUP BN
	10416L00010	0			HHC	
	10417L00010	0		•	CO	POL PL/TERM OPS
		2	58	QM	HHD	PETRO SUP BN
124	10427L00010	2	202	QM	CO	AIPETRO SUPPLY COMPANY
125	10437H40010	3	148	QM	CO	AILDRY/RENOVATION CO
126	10448L00010	1	368	QM	со	AIRDROP SUPPLY
	10449L10010		96	ÓМ	со	PEAIRDROP REP/SUP
	10468L00010				co	
	10469L00010				DET	
	10496L20010					GRREG BN
	10497L00010					GRREG COMPANY
	10520H5FA10		100	QM		LAUNDRY SVC
	10560H6JM10				DET	
	11116H70010				HHD	
	11127H70010				CO	
	11302G90010				HHC	
	11402H20010				HHC	
	11402L20010		187	SC	HHC	SIGNAL BDE (CORPS) MSE
139	11405H71010	1	518	SC	BN	CMD OPNS BN (CORPS)
140	114 15 H62010	3	866	SC	BN	AREA SIGNAL BN (CORPS)
141	11423H71010	2	184	SC	CO	CABLE-WIRE CO (CORPS)
	11425H70010	1	685	SC	BN	RADIO BN (CORPS)
143	11435L00010	3	720			AREA SIG BN (MSE-CORPS)
	11445L00010	1	511			SIG SPT BN (MSE-CORPS)
	11450L00010	1			DPU	CTAS
	11500H4AC10	ō		SC		DCS OPNS CO (FIXED FAC)
	11567L00066	1		SC		TMDE COMPANY (COMPOSITE)
			100			TACSAT CO (TCC(A))
	11603L20010	0				
	11606L00010	0			HHD	MAINT BN (TMDE)
	11635L00010	2	493		BN	AREA SIG BN
	11637L00010	0	115			AREA SIG COMPANY
	11667L00010	0	178			TROPO LIGHT
	11668L00010	0		SC		TROPO COMPANY (HVY)
154	11669L00010	0	248			CMD OPNS COMPANY
155	11678L00020	0	115	SC	CO	SIG CO ADA BDE
156	12113100010	1	41	SC	BN	CMD OPNS (ARMY GP)
157	12402L00010	0	67	AG	HHD	PERSONNEL GP
	12406L00010	0		AG	HHD	PEPERSONNEL REPL BN
	· · · · · · · · · · · · · · · · · · ·	-				

	12407L00010	2		AG	DET	REPLACEMENT REGULATING
	12413L40010	1	100		CO	POPOSTAL (DS)
	12423L30010	0	84		CO	POPOSTAL (GS)
	12450J30010	0			DPU	CTAS
	12467L10010	3		AG	CO	PERSONNEL SERVICE TYPE A
164	12467L20010	2	115			
165	12467L30010	3			CO	
166	12467L40010	1	169	AG	CO	PERSONNEL SERVICE TYPE D
167	12467L50010	0	216	AG	CO	PER SVC TYPE E
168	12467L60010	1	254	AG	CO	PER SVC TYPE F
169	12570H6BB10	1	9	AG	TM	REPRO SVCS
170	12602L30010	0			UNIT	PERSCOM TYPE C
171	14402L00010	1	118	FI	GP	CORPS FINANCE SPT
172	14413DA0010	5	26	FI	CMD	SUPPORT
173	14413DB0010	14	19	FI	TM	FINANCE SUPPORT
174	16500LA0010	4	5	CH	TM	CHCHAPLAIN SUPPORT (GS)
175	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
	17235J41010	0	543	AR	BN	TANK BN
177	17235J42010	0	543	AR	BN	TANK BN (M1)
178	19172L00010	2	95	MP	HHC	MP BRIGADE
	19176L00010	3	68	MP	HHD	MP BATTALION
	19177L00010	17	176	MP	со	SEMP COMPANY
	19183L00010	2			DET	CID (CASE/TASE)
	19186L00010	2			DET	CID (CSE/TSE)
	19187L00010	5			DET	CID (PASE)
	19197L00010	1	212			SECURITY (hVY)
	19198L00010	10	153			SECURITY COMPANY
	19283L10010	5			DET	CID HVY DSE
	19583LH0010	1			SEC	WORKING DOGS
	19646L20010	3			BN	EPW/CI BN (1000)
	19647L00010	3	144			ESCORT GUARD (COMMZ)
	19667L00010	3	125			GUARD (COMMZ)
	20017H30010	10			DET	MIL HISTORY
	27512L00066	3			TM	LEGAL SUPPORT ORGN
	29139H30010	2			co	SVC, COLL, CLASS CO
	33704L00010	2			BN	PSYCH OPNS (GS)
	34302L00010	2			HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	2	479			OPNS BN (CORPS)(ABN)
	34305L00010	2			BN	TEB CORPS(ABN)
	34325100010	2			BN	CEWI AEB CORPS(ABN)
	41702L00010	1			HHC	CIVIL AFFAIRS BDE
	41705L00010	2	132			GEN PURPOSE (GP)
		9			CO	FIELD SERVICE
	42414L00010					SUPPLY COMPANY (GS)
	42418L00010	4			C0 C0	REPAIR PARTS SUPPLY
	42419L00010	3				HEAVY MATERIEL SUPPLY
	42427L20010	5			CO	
	42446L00010	6		CS		SUPPLY & SVCS BN (DS/GS)
	42447L00010	5			CO	SUPPLY CO (DS)
	42507LA0010	3		•	SEC	GRREG AUG
	42507LC0010	0		-	TM	ARID WATER AUG
	42510LY0010	1			DET	SUPPLY (SUP) LID
	42518LA0010				TM	FIELD BAKERY
211	42519LA0010	1	53	МУ	DET	AVN REP PARTS AUG

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212	42526LB0010	1			PLT	GRREG AUG (LID)
213	42526LC0010	0			TM	ARID WATER AUG (LID)
214	42556LF0010	0			TM	ARID WATER AUG (ABN)
	42577LC0010	1		•	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128			PATRIOT MAINT CO
217	43209L00010	31	200		CO	ORD MAINT CO
218	43237J50010	6	224			LEMCO (IGS)
219	43237J50110	1		CS		ADPE REPAIR
220	43237J50210	1		CS		ATE REPAIR
221	43237J50310	1		CS		RADAR REPAIR
222	43237J50410	1		ĊS		SIGINT/EW EQ REPAIR
223	43237J50510	1		CS		COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	11	243	CS	CO	HEMCO (IGS)
226	43238J50110	2	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	2	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	2	3	CS	TM	FC SYSTEM REPAIR
229	43436L00000	10	65	CS	HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010	0	2	MT	TM	TURBINE ENG/PWR GEN REP
231	43509LB0010	5	9	MT	TM	ENGR EQ REPAIR
232	43509LC0010	9	11	MT	TM	TRACK VEH REPAIR
233	43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR
	43509LE0010	0			TM	TOW ARTY FC REPAIR
	43509LF0010	3	2	MT	TM	RADAR REPAIR
	43509LG0010	62			TM	WHEEL VEH REPAIR
	43509LI0010	2			TM	TURRET REPAIR
	43509LJ0010	1			TM	THERMAL SIGHT CHG/CLN
	43509LM0010	11			TM	COMSEC REPAIR
	43509L00010	2			TM	MOBILE MAINT
	43509LP0010	1			TM	LID AUGMENTATION
	43509LQ0010				TM	TACFIRE REPAIR
	43509LR0010	ō			TM	REMOTE PILOT VEH
	44125J50010	Ō			A BN	GUN/STINGER BN
	44412L00010				A HHB	ADA BRIGADE
	44425L00010	õ			A BN	CORPS GUN BN
	44445L00010	õ			BN	CHAPPARAL BN (CORPS)
	44495L00010	õ	553			HAWK BN CORPS (3X2)
	44635L00010	ŏ	420			PATRIOT BN
	45413L00010				DET	MOBILE
	45413200010 45500LC0001	2			HHC	PRESS CAMP HQS
	45500LD0001	6			TM	PUBLIC AFFAIRS
	52002H41010	0			HHC	CORPS
	52002H41010	1			HHC	ABN CORPS
	52401LA0010	1			TM	RTOC
	54412H60010	0			HHC	TAACOM
		5			HHC	AREA SPT GP (ASG)
	54422H40010 55062H20010	1			ННС	TRANS BRIGADE (COSCOM)
	55112H60010	0			HHC	TERMINAL GP (TTCE)
	55157H60010	1			CO	FLOATING CRAFT MAINT
		2			co	FLOATING CRAFT CO
	55500LC0001	2			co	LARC-60
	55530LH0010					TERMINAL SVC CGO DOC
	55560LA0010				TM TM	FREIGHT CONS/DISTR
204	55560LB0010	6	11	IU	TM	FREIGHT GONS/DISIR

265	55560LC0010	1	12	тс	TM	CONTRACT SUPR
266	55560LD0010	1	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	1			PLT	HVY CRANE PLATOON
268	55580LA0010	2	-	TC		MVMT CONTROL
269	55580LB0010	2	5	TC	TM	MVMT CONTROL
270	55580LC0010	4	7		TM	MVMT CONTROL (MULTI)
271	55580LF0010	2	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	6	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	1	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	4	50		HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	1	104	TC	со	CMD TRANS (COSCOM)
276	55718L20010	2	172	TC	СО	LIGHT TRUCK 5TON
277	55719L10010	5	179	TC	СО	LIGHT/MED TRK (CORPS)
278	55722L00010	1	53	TC	HHD	MOTOR TRANS GP
279	55727L10010	0	181			MED TRK (WATER)
280	55727L10010	0	181			MED TRK CGO 40FT
281	55727L20010	0	, 177			MED TRK PETRO (7500)
282	55728L10010	0	191			MED TRK (WATER)
283	55728L10010	11	191	TC	со	MED TRK CGO (CORPS)
284	55728L20010	7	177	TC	CO	MED TRK PETRO (5000)
285	55729L00010	1	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	2	88	TC	BN	TERMINAL SVC BN
287	55817L20010	2	241	TC	СО	TERMINAL TRANSFER (CORPS)
288	55818L00010	1	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	TC	со	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	3	173	TC	CO	MED BOAT
291	55829L00010	2	157	TC	CO	HVY BOAT
292	55837L00010	1	237	TC	CO	LACV-30
293	63431L00010	1	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	5	52	CS	TM	RTOC (ASG)
296	63512LB1010	0	23	CS	TM	RTOC (TAACOM)
297	63613L00010	0	363	LG	CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76	AV	HHC	ATC BN
299	95227J30010	3	12	AV	CO	ATC (FWD)

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5-Division/Tropic/100 Miles

	SRC	QTY	STR	UNIT TITLE	
5	LT DIV SUM	1	10,692	DIVDEF(LID))
6	INF DIV SUM			DIVDEF(INF	
7	MX DIV SUM	1		DIVDEF (MECH	
8	AR DIVSUM	1	16,906	DIVDEF (ARMO	OR DIV)
9	MTZ DIV SUM ABN DIV SUM AASLT DIV S SEP INF BDE	0	10,906	DIVDEF(MTZ	DIV)
10	ABN DIV SUM	1	13,790	DIVDEF(ABN	DIV)
11	AASLT DIV S	1	15,887	DIVDEF (AASI	LT DIV)
12	SEP INF BDE	0	4,281	DIVDEF(SIB))
13	SEP ARM BDE	0	8,614	DIVDEF(SAB))
14	SEP INF BDE SEP ARM BDE SEP MX BDE	0	4,613	DIVDEF (SMB))
	ACR	1	0	DIVDEF (ACH	
16	DIV DUMMY	5	0	DIVISION DU	UMMY
17	THEATER ARM	0	411	THEATER ARM	YY
18	CORPS HQS	0	0	CORPS HQ	
19	THEATER ARM CORPS HQS ABNCORPSHQS	1	368	ABN CORPS H	HQ
20	SEP BDE DUM	1	0	ACRS/SEP BI	DE DUMMY
	01246L00010				MDM HEL BN
	01247L00010				MDM HEL CO
	01257J42010				ASLT HEL CO
24	01265L10010	1	363	AV SQD	AIR RECON SQDRN
	01385L20010				ATK HEL BN (AH64)
26	01402L00010	1.		AV HHC	AVN BDE (CORPS)
	01405L10010			AV BN	ASLT HEL (UH1)
	01415L00010			AV BN	
	01482L00010			AV HHC	ATK HEL GROUP
	01482L00010		69	AV HHC	CMD AVN GROUP
	01547LA0010			AV DET	
	01547LB0010			AV PLT	
	01606L00010			AV BN	AVN BN
	01607L00010				AVN COMPANY
	01946L00010			AV HHD	AVN MAINT BN (CORPS)
	01947L50010				AVN MAINT (AVIM FWD)
	01947L60010			AV CO	AVN MAINT (AVIM FWD)
	03012J50010			CM HHD	CHEM BDE (CORPS)
	03017J30010			CM CO	CHEM CO DECON (CORPS)
	03067J10010	0		CM CO	CHEM CO SMOKE GEN (CORPS)
	03116J30010			CM HHD	CHEM BN (CORPS)
	03257J40010			CM CO	SMOKE/DECON (CORPS)
	03307J40010			CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM TM	NBC ELE (CORPS)
	03500H2JB10			CM TM	NBC ELE (SUPPORT HQS)
	05035H50010			EN BN	ENGR BN CBT (CORPS)
	05045H10010			EN BN	ENGR BN CBT MECH (CORPS)
	05052H60010			EN HHC	ENGR GP (CORPS)
	05058H40010			EN CO	CBT SPT EQ CO
	05074J20010			EN CO	MDM GIRDER BRIDGE CO
	05077J20010			EN CO	PANEL BRIDGE CO
52	05079J20010	5	182	EN CO	ASLT BRIDGE RIBBON CO

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53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
54	05114H20010	3	175			CONSTR SPT CO (EAC)
55	05124H60010	0		EN		DUMP TRK (EAC)
56	05129H50010	0	214			PORT CONSTRUCTION
57	05177H40010	0	181	EN	CO	PIPELINE CONSTRUCTION
58	05402L00010	0			HHC	ENGR BRIGADE (CORPSO
59	05415L00010	б	712	EN	BN	COMBAT HEAVY (CORPS)
	05500H2AC10	8			TM	BN HQS (CORPS)
61	05510H2FA10	23			PLT	FIRE FIGHTING (CBT ZONE)
62	05530H6HE10	9	56	EN	TM	UTILITIES (4000-CORPS)
63	05530LA0010	0	12	EN	TM	DIVING CMD&CONTROL
64	05530LC0010	5	16	EN	TM	DIVING (LIGHT WEIGHT)
65	05540LB0010	5	17	EN	CO	SURVEY (GS)
66	05540LI0010	5	2	EN	DET	TERRAIN (DIV)
67	05540LJ0010	0	3	EN	DET	PLT HQS
68	05607L00010	1	83	EN	CO	TOPO CO (DS)
69	06401L20010	0	154	FA	HHB	FA BDE
70	06402L10010	0	94	FA	HHB	FA BDE
71	06413L00010	0	45	FA	DET	TARGET ACQUISITION
72	06425L20010	0	615	FA	BN	155 TOWED (3X8)
73	06435L00020	0	603	FA	BN	155 TOWED (3X8) ABN
74	06445J42020	0	469	FA	BN	8" SP (3X8)
75	06465L00010	0	469	FA	BN	MLRS
76	06502L00010	0	180	FA	HHB	CORPS ARTY
77	07157L00010	0	182	IN	со	LRRP COMPANY
78	08407L20010	1	9	MD	SQD	SURGICAL ABN
79	08409L00000	1			DET	VET SVCS HQS
80	08417L00000	1i	. 47	MD	DET	VET SVCS
81	08419L00010	0	6	MD	DET	VET SVCS (SMALL)
82	08422L00000	4	94	MD	HHD	MEDICAL BRIGADE
83	08432L00000	5	65	MD	HHD	MEDICAL GROUP
84	08446L00000	3	46	MD	HHC	EVACUATION BATTALION
85	08447L20000	8	129	MD	CO	AIR AMBULANCE (UH60)
86	08449L00000	5	125	MD	со	AMBULANCE
87	08455L00000	3	356	MD	BN	AREA SUPPORT
88	08467L00010	2		MD	co	CLCOMBAT STRESS CONTROL
89	08468L00010	5			DET	COMBAT STRESS CONTROL
90	08476L00000	2	10	MD	HHD	DENTAL BN
	08478L00000	2		MD		DENTAL SERVICE
	08479L00000	14			DET	DENTAL SERVICE
	08485L00000	1	230			LOGISTICS (FWD)
	08498L00000	7			DET	PREVENTATIVE MED (SANITATION)
	08499L00000	3			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	4		MD		HEAD & NECK SURGERY
	08527LB0000	6		MD		NEUROSURGERY
	08527LC0000	4		MD		EYE SURGERY
	08537LC0010	3		MD		INFECTIOUS DISEASES
	08588LA0000	4		MD		PROSTHODONTIC
	08705L00000	11			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	4			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	2			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
	08909L00000	2			DET	LOG SUPPORT
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	9062J30010	0	66	OD	ннс	CONVL AMMO GP (DS/GS)
107 0	9066J30010		67	OD	HHC	AMMO BN (DS/GS)
108 09	9483L00010	5	228	OD	CO	AMMO CONVENTIONAL (DS)
109 09	9488L00000	1	242	OD	CO	AMMO CONVL (G^)
110 09	9497L01010	0	164	OD	CO	HAWK CORPS (3X2)
111 09	9527LA0010	1	12	OD	TM	EOD CTL GP HQS (COSCOM)
112 0	9527LB0010	10	23	OD	DET	EOD DET (COCOSCOM)
113 0	9528L00066	0	37	OD	TM	OD TEAMS (IDS AUG)
114 0	9529LB0066	0	18	OD	TM	OD TEAMS (IGS AUG)
115 09	9593LA0010	0	3	OD	TM	PATRIOT AUG
116 09	9629L00010	1	150	.OD	CO	MSL SUPPORT (EAC)
117 09	9686L00010	0	75	OD	HHC	AMMO BATTALION
118 09	9687L00010	0	257	OD	CO	MSL MATREIEL
119 09	9688L00010	1	209	OD	CO	AMMO COMPANY (DS/GS)
120 1	0116J30010	0	51	QM	HHC	WATER SUP BN
121 10	0416L00010	0			HHC	POL PL/TERM BN
	0417L00010	0			со	POL PL/TERM OPS
	0426L00010	1			HHD	PETRO SUP BN
124 1	0427L00010	1		•	со	
	0437H40010	3	148	•		
	0448L00010	1			co	AIRDROP SUPPLY
	0449L10010	1			co	PEAIRDROP REP/SUP
	0468L00010	1		•	co	WATER SUP C COMPANY
	0469L00010	1		•	DET	WATER PURIF DET
	0496L20010	1			HHD	GRREG BN
	0497L00010	1			CO	GRREG COMPANY
	0520H5FA10	6			TM	LAUNDRY SVC
	0560H6JM10	1			DET	PETRO LIASION
	1116H70010	Ō			HHD	
	1127H70010	õ			CO	MEDIUM OPS COMPANY
	1302G90010	0	225			THTR COMMO CMD
	1402H20010	0			HHC	SIGNAL BDE (CORPS)
	1402L20010	1			HHC	SIGNAL BDE (CORPS) MSE
	1402L20010	1	518			CMD OPNS BN (CORPS)
	1415H62010	3	866			AREA SIGNAL BN (CORPS)
	1423H71010	2			CO	CABLE-WIRE CO (CORPS)
		2	685			• •
	1425H70010					RADIO BN (CORPS)
	1435L00010	3	720			AREA SIG BN (MSE-CORPS)
	1445L00010	1	511			SIG SPT BN (MSE-CORPS)
	1450L00010	1			DPU	CTAS
	1500H4AC10	0		SC		DCS OPNS CO (FIXED FAC)
	1567L00066	1		SC		TMDE COMPANY (COMPOSITE)
	1603L20010	0	100			TACSAT CO (TCC(A))
	1606L00010	0			HHD	MAINT BN (TMDE)
	1635L00010	2	493			AREA SIG BN
	1637L00010	0	115			AREA SIG COMPANY
	1667L00010	0	178			TROPO LIGHT
	1668L00010	0		SC		TROPO COMPANY (HVY)
	1669L00010	0	248			CMD OPNS COMPANY
	1678L00020	0	115			SIG CO ADA BDE
	2113100010	1		SC		CMD OPNS (ARMY GP)
	2402L00010	0			HHD	PERSONNEL GP
158 1	2406L00010	1	48	AG	HHD	PEPERSONNEL REPL BN

159 12407L00010	3	22 AG DI	ET REPLACEMENT REGULATING
160 12413L40010	1	100 AG CO) POPOSTAL (DS)
161 12423L30010	0) POPOSTAL (GS)
162 12450J30010	0	40 AG DP	
163 12467L10010	3	75 AG C	D PERSONNEL SERVICE TYPE A
164 12467L20010	2	115 AG C	D PERSONNEL SERVICE TYPE B
165 12467L30010	3	144 AG C	D PERSONNEL SERVICE TYPE C
166 12467L40010	0	169 AG C	D PERSONNEL SERVICE TYPE D
167 12467L50010	0	216 AG C	D PER SVC TYPE E
168 12467L60010	1	254 AG C	D PER SVC TYPE F
169 12570H6BB10	1	9 AG TM	REPRO SVCS
170 12602L30010	0	468 AG UN	IT PERSCOM TYPE C
171 14402L00010	1	118 FI GP	CORPS FINANCE SPT
172 14413DA0010	5	26 FI CM	D SUPPORT
173 14413DB0010	13	19 FI TM	FINANCE SUPPORT
174 16500LA0010	4	5 CH T	M CHCHAPLAIN SUPPORT (GS)
175 17215H30010	0	478 AR BN	TANK BN (ABN CORPS)
176 17235 J41010	0	543 AR BN	TANK BN
177 17235J42010	0	543 AR BN	
178 19172L00010	2	95 MP HH	
179 19176L00010	3	68 MP HH	
180 19177L00010	17	176 MP C	
181 19183L00010	2	27 MP DE	
182 19186L00010	2	31 MP DE	
183 19187L00010	4	27 MP DE	
184 19197L00010	1	212 MP CO	
185 19198L00010	6	153 MP CO	
186 19283L10010	5	11 MP DE	
187 19583LH0010	1	13 MP SE	
188 19646L20010	3	86 MP BN	
189 19647L00010	3	144 MP CO	
190 19667L00010	3	125 MP CO	
191 20017H30010	10	3 MH DE	
	3	56 JA TM	
193 29139H30010	2	194 CS CO	
194 33704L00010	2	307 PO BN	
194 33704L00010 195 34302L00010	2	54 MI HH	
	-	479 MI BN	- • • •
196 34305L00010 197 34325L00010	2 2	479 MI BN 485 MI BN	
		398 MI BN	
198 34345J50010	2	132 CA HH	
199 41702L00010	1	142 CA BN	
200 41705L00010	2	108 CS CO	
201 42414L00010	8	142 QM CO	
202 42418L00010	2		
203 42419L00010	1	185 CS CO	
204 42427L20010	1	162 CS C	
205 42446L00010	4	67 CS H	
206 42447L00010	4	143 QM CO	
207 42507LA0010	3	35 QM SE	
208 42507LC0010	0	25 QM TM	
209 42510LY0010	1	22 CS DE	
210 42518LA0010	6	19 CS TM	
211 42519LA0010	1	53 QM DE	T AVN REP PARTS AUG

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212	42526LB0010	1			PLT	GRREG AUG (LID)
213	42526LC0010	0			TM	ARID WATER AUG (LID)
214	42556LF0010	0		•	TM	ARID WATER AUG (ABN)
215	42577LC0010	1		•	TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128			PATRIOT MAINT CO
217	43209L00010	28	200	MT	CO	ORD MAINT CO
218	43237J50010	6	224	CS	CO	LEMCO (IGS)
219	43237J50110	1	14	CS	TM	ADPE REPAIR
220	43237J50210	1		CS		ATE REPAIR
221	43237J50310	1	7	CS	TM	RADAR REPAIR
222	43237J50410	1	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	1	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	10	243	CS	CO	HEMCO (IGS)
226	43238J50110	2	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	2	12	CS	TM	FLD ARTILLERY REPAIR
228	43238J50310	2	3	CS	TM	FC SYSTEM REPAIR
229	43436L00000	9	65	CS	HHC	MAINT BN (DS/GS) (COSCOM)
230	43509LA0010	0	2	MT	TM	TURBINE ENG/PWR GEN REP
231	43509LB0010	5	9	MT	TM	ENGR EQ REPAIR
232	43509LC0010	9	11	MT	TM	TRACK VEH REPAIR
233	43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR
	43509LE0010	0	5	MT	TM	TOW ARTY FC REPAIR
	43509LF0010	3	2	MT	TM	RADAR REPAIR
236	43509LG0010	56	7	MT	TM	WHEEL VEH REPAIR
	43509LI0010	2	9	MT	TM	TURRET REPAIR
	43509LJ0010	1	4	MT	TM	THERMAL SIGHT CHG/CLN
•	43509LM0010	11	. 9	MT	TM	COMSEC REPAIR
	43509L00010	2	14	MT	TM	MOBILE MAINT
	43509LP0010	1	34	MT	TM	LID AUGMENTATION
	43509LQ0010	0	2	MT	TM	TACFIRE REPAIR
	43509LR0010	0			TM	REMOTE PILOT VEH
	44125J50010	0	626	AD	A BN	GUN/STINGER BN
	44412L00010	0			A HHB	ADA BRIGADE
	44425L00010	0			A BN	CORPS GUN BN
	44445L00010	Ō	403			CHAPPARAL BN (CORPS)
	44495L00010	0	553			HAWK BN CORPS (3X2)
	44635L00010	0	420	AD	BN	PATRIOT BN
	45413L00010	9			DET	MOBILE
	45500LC0001	2	29	PA	HHC	PRESS CAMP HQS
	45500LD0001	6			TM	PUBLIC AFFAIRS
	52002H41010	0			ннс	CORPS
	52002H42010	1		-	HHC	ABN CORPS
	52401LA0010	1		-	TM	RTOC
	54412H60010	ō		•	ннс	TAACOM
	54422H40010	4			HHC	AREA SPT GP (ASG)
	55062H20010	i			HHC	TRANS BRIGADE (COSCOM)
	55112H60010	0			HHC	TERMINAL GP (TTCE)
	55157H60010	ō			CO	FLOATING CRAFT MAINT
	55500LC0001	2			co	FLOATING CRAFT CO
	55530LH0010	ĩ			co	LARC-60
	55560LA0010	6			TM	TERMINAL SVC CGO DOC
	55560LB0010	5			TM	FREIGHT CONS/DISTR
		-				• • •

265	55560LC0010	1	12 T	C TM	CONTRACT SUPR
266	55560LD0010	1	30 T	C TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0		C PLT	HVY CRANE PLATOON
268	55580LA0010	2	3 T	C TM	MVMT CONTROL
269	55580LB0010	2	5 T	C TM	MVMT CONTROL
270	55580LC0010	4	7 T	C TM	MVMT CONTROL (MULTI)
271	55580LF0010	2	35 T	C TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	6	4 T	C TM	MVMT CONTROL (HWY REG)
273	55604L00010	1		C CTR	
274	55716L00010	4		C HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	1	104 T	00 0	CMD TRANS (COSCOM)
276	55718L20010	1	172 T	C CO	LIGHT TRUCK 5TON
277	55719L10010	5	179 T	C CO	LIGHT/MED TRK (CORPS)
278	55722L00010	1	53 T	C HHD	MOTOR TRANS GP
279	55727L10010	0	181 T	C CO	MED TRK (WATER)
280	55727L10010	0	181 I	C CO	MED TRK CGO 40FT
281	55727L20010	0		C CO	MED TRK PETRO (7500)
282	55728L10010	7	191 I	C CO	MED TRK (WATER)
283	55728L10010	1	191 I	-	MED TRK CGO (CORPS)
284	55728L20010	2	177 1	C CO	MED TRK PETRO (5000)
285	55729L00010	1	152 I	C CO	HEAVY TRUCK (CORPS)
286	55816L00010	1	88 1	C BN	TERMINAL SVC BN
287	55817L20010	2	241 1	C CO	TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335 I	C CO	TERMINAL SVC (B/B)
289	55827L00010	0	361]	C CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	1	173 1	C CO	MED BOAT
291	55829L00010	0	157 1	c co	HVY BOAT
292	55837L00010	0	237 1	c co	LACV-30
293	63431L00010	1	350 I	,G HHC	COSCOM & SPEC TRPS
294	63433L00010	1	384 I	G CTR	MAT MGMT (COSCOM)
295	63512LA2010	4	52 0	S TM	RTOC (ASG)
296	63512LB1010	0	23 0	S TM	RTOC (TAACOM)
297	63613L00010	0	363 I	LG CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76 Æ	V HHC	ATC BN
299	95227J30010	3	12 <i>I</i>	V CO	ATC (FWD)

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5-Division/Tropic/200 Miles

	SRC	QTY	STR	UNIT TITLE
	LT DIV SUM	1	10.692	DIVDEF(LID)
	INF DIV SUM		-	DIVDEF(INF DIV)
	MX DIV SUM			DIVDEF(MECH DIV)
	AR DIVSUM			DIVDEF(ARMOR DIV)
	MTZ DIV SUM			DIVDEF(MT2 DIV)
	ABN DIV SUM			DIVDEF(ABN DIV)
	AASLT DIV S			DIVDEF(AASLT DIV)
	SEP INF BDE	ō	4.281	DIVDEF(SIB)
	SEP ARM BDE	Ō	8.614	DIVDEF(SAB)
14	SEP MX BDE	0	4,613	DIVDEF(SMB)
15	ACR	1		DIVDEF (ACR)
16	DIV DUMMY	5		DIVISION DUMMY
17	THEATER ARM	Ō		THEATER ARMY
18	CORPS HQS	0		CORPS HQ
19	CORPS HQS ABNCORPSHQS	1		ABN CORPS HQ
20	SEP BDE DUM	1		ACRS/SEP BDE DUMMY
21	01246L00010	2	59	AV HHC MDM HEL BN
22	01247L00010	5	201	AV CO MDM HEL CO
23	01257J42010	1		AV CO ASLT HEL CO
24	01265L10010	1	363	AV SQD AIR RECON SQDRN
25	01385L20010	5	264	AV BN ATK HEL BN (AH64)
26	01402L00010	1		AV HHC AVN BDE (CORPS)
27	01405L10010	2		AV BN ASLT HEL (UH1)
28	01415L00010	1	363	AV BN CMD AVN BN
29	01482L00010	2	69	AV HHC ATK HEL GROUP
30	01482L00010	2		AV HHC CMD AVN GROUP
31	01547LA0010	3	11	AV DET FIXED WING REPAIR AUG
32	01547LB0010	1	27	AV PLT AEB SPT PLT
33	01606L00010	1	55	AV BN AVN BN
34	01607L00010	3	113	AV CO AVN COMPANY
35	01946L00010	1	50	AV HHD AVN MAINT BN (CORPS)
36	01947L50010	3	303	AV CO AVN MAINT (AVIM FWD)
37	01947L60010	2	244	AV CO AVN MAINT (AVIM FWD)
38	03012J50010	0	67	CM HHD CHEM BDE (CORPS)
39	03017J30010	0	133	CM CO CHEM CO DECON (CORPS)
40	03067J10010	0	133	CM CO CHEM CO SMOKE GEN (CORPS)
41	03116J3 0010	0	54	CM HHD CHEM BN (CORPS)
42	03257J40010	1	155	CM CO SMOKE/DECON (CORPS)
43	03307J40010	0	140	CM CO CHEM CO NBC RECON (CORPS)
44	03500H2JA10	0		CM TM NBC ELE (CORPS)
45	03500H2JB10	0		CM TM NBC ELE (SUPPORT HQS)
	05035H50010	3		EN BN ENGR BN CBT (CORPS)
	05045H10010	2		EN BN ENGR BN CBT MECH (CORPS)
	05052H60010	0		EN HHC ENGR GP (CORPS)
	05058H40010	3		EN CO CBT SPT EQ CO
	05074J20010	5		EN CO MDM GIRDER BRIDGE CO
	05077J20010	5		EN CO PANEL BRIDGE CO
52	05079J20010	5	182	EN CO ASLT BRIDGE RIBBON CO

53	05101H62010	0	120	EN	HHC	ENGR BDE (EAC)
	05114H20010	3	175	EN	CO	CONSTR SPT CU (EAC)
	05124H60010	0	79	EN	со	DUMP TRK (EAC)
	05129H50010	0	214	EN	со	PORT CONSTRUCTION
	05177H40010	Ō	181			PIPELINE CONSTRUCTION
	05402L00010		136			ENGR BRIGADE (CORPSO
	05415L00010	6	712			COMBAT HEAVY (CORPS)
					TM	BN HQS (CORPS)
	05500H2AC10 05510H2FA10				PLT	FIRE FIGHTING (CBT ZONE)
					TM	UTILITIES (4000-CORPS)
	05530H6HE10					DIVING CMD&CONTROL
	05530LA0010				TM .	
	05530LC0010				TM	DIVING (LIGHT WEIGHT)
	05540LB0010				CO	SURVEY (GS)
	05540LI0010				DET	TERRAIN (DIV)
	05540LJ0010				DET	PLT HQS
68	05607L00010				CO	TOPO CO (DS)
	06401L20010				HHB	FA BDE
70	06402L10010	0			HHB	FA BDE
	06413L00010				DET	•
	06425L20010				BN	155 TOWED (3X8)
73	06435L00020	0			BN	155 TOWED (3X8) ABN
74	06445J42020	0	469	FA	BN	8" SP (3X8)
75	06465L00010	0	469	FA	BN	MLRS
76	06502L00010	0	180	FA	HHB	CORPS ARTY
77	07157L00010	0	182	IN	CO	LRRP COMPANY
78	08407L20010	1	9	MD	SQD	SURGICAL ABN
79	08409L00000	1	5	MD	DET	VET SVCS HQS
80	08417L00000	11	· 47	MD	DET	VET SVCS
81	08419L00010	0	6	MD	DET	VET SVCS (SMALL)
82	08422L00000	4	94	MD	HHD	MEDICAL BRIGADE
83	08432L00000	5	65	MD	HHD	MEDICAL GROUP
	08446L00000		46	MD	HHC	EVACUATION BATTALION
	08447L20000		129	MD	со	AIR AMBULANCE (UH60)
86	08449L00000	5	125	MD	со	AMBULANCE
	08455L00000				BN	AREA SUPPORT
	08467L00010			MD	CO	
	08468L00010	5			DET	COMBAT STRESS CONTROL
	08476L00000	2			HHD	DENTAL BN
	08478L00000	2		MD		DENTAL SERVICE
	08479L00000	14			DET	DENTAL SERVICE
	08485L00000	1	230			LOGISTICS (FWD)
	08498L00000	7			DET	PREVENTATIVE MED (SANITATION)
	08499100000	3			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	4		MD		HEAD & NECK SURGERY
	08527LB0000	6		MD	TM	NEUROSURGERY
						EYE SURGERY
	08527LC0000 08537LC0010	4 3		MD MD	TM TM	INFECTIOUS DISEASES
					TM	PROSTHODONTIC
	08588LA0000	4				HOSPITAL CSH (296 BED)
	08705L00000	11			UNIT	HOSPITAL CSH (296 BED) HOSPITAL FIELD (516 BED)
	08715L00000	4			UNIT	HOSPITAL FIELD (SIG BED) HOSPITAL GENERAL (476 BED)
	08725L00000	2			UNIT	
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
102	08909L00000	2	39	ΠD	DET	LOG SUPPORT

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106 09062J30010	0	66 OD		CONVL AMMO GP (DS/GS)
107 09066J30010		67 OD		AMMO BN (DS/GS)
108 09483L00010		228 OD		AMMO CONVENTIONAL (DS)
109 09488L00000		242 OD		AMMO CONVL (GS)
110 09497L01010	0	164 OD		HAWK CORPS (3X2)
111 09527LA0010	1	12 OD		EOD CTL GP HQS (COSCOM)
112 09527LB0010	10	23 OD		EOD DET (COCOSCOM)
113 09528L00066	0	37 OD		OD TEAMS (IDS AUG)
114 09529LB0066		18 OD		OD TEAMS (IGS AUG)
115 09593LA0010		3 OD		PATRIOT AUG
116 09629L00010		150 OD		MSL SUPPORT (EAC)
117 09686L00010		75 OD		AMMO BATTALION
118 09687L00010		257 OD		MSL MATREIEL
119 09688L00010	1	209 OD		AMMO COMPANY (DS/GS)
120 10116J30010		51 QM		WATER SUP BN
121 10416L00010	0	76 QM		POL PL/TERM BN
122 10417L00010	0	171 QM		POL PL/TERM OPS
123 10426L00010	1	58 QM	HHD	PETRO SUP BN
124 10427L00010	1			AIPETRO SUPPLY COMPANY
125 10437H40010	3		I CO	
126 10448L00010		368 QM	1 CO	AIRDROP SUPPLY
127 10449L10010		96 QM	1 CO	PEAIRDROP REP/SUP
128 10468L00010		150 QM		WATER SUP C COMPANY
129 10469L00010	1	57 QM		WATER PURIF DET
130 10496L20010	1	•	I HHD	
131 10497L00010	1	156 QM		GRREG COMPANY
132 10520H5FA10	6	7 QM	I TM	LAUNDRY SVC
133 10560H6JM10	1		I DET	
134 11116H70010	0		: HHD	•
135 11127H70010	0		co :	
136 11302G90010	0		: HHC	
137 11402H20010		186 SC		SIGNAL BDE (CORPS)
138 11402L20010		187 SC		SIGNAL BDE (CORPS) MSE
139 11405H71010		518 SC		CMD OPNS BN (CORPS)
140 11415H62010	3	866 SC		AREA SIGNAL BN (CORPS)
141 11423H71010		184 SC		CABLE-WIRE CO (CORPS)
142 11425H70010	1	685 SC		RADIO BN (CORPS)
143 11435L00010	3	720 SC		AREA SIG BN (MSE-CORPS)
144 11445L00010	1	511 SC		SIG SPT BN (MSE-CORPS)
145 11450L00010	1		C DPU	CTAS
146 11500H4AC10	0	10 SC		DCS OPNS CO (FIXED FAC)
147.11567L00066	1	57 SC		TMDE COMPANY (COMPOSITE)
148 11603L20010	0	100 SC		TACSAT CO (TCC(A))
149 11606L00010	0		C HHD	MAINT BN (TMDE)
150 11635L00010	2	493 S(AREA SIG BN
151 11637L00010	0	115 SC	co :	AREA SIG COMPANY
152 11667L00010	0	178 SC		TROPO LIGHT
153 11668L00010	0	76 SC		TROPO COMPANY (HVY)
154 11669L00010	0	248 SC	C CO	CMD OPNS COMPANY
155 11678L00020	0	115 SC		SIG CO ADA BDE
156 12113100010	1	41 SC	C BN	CMD OPNS (ARMY GP)
157 12402L00010	0	67 AC	; HHD	PERSONNEL GP
158 12406L00010	1	48 AC	G HHD	PEPERSONNEL REPL BN

159	12407L00010	3	22	AG	DET	REPLACEMENT REGULATING
	12413L40010	1	100			
	12423L30010			AG		
	12450J30010				DPU	CTAS
	12467L10010			AG	CO	
	12467L20010		115			
	12467L30010		144			
	12467L40010		169			
	12467L50010		216			
	12467L60010		254			
	12570H6BB10				TM	REPRO SVCS
	12602L30010	0			UNIT	
	14402L00010	1			GP	CORPS FINANCE SPT
	14413DA0010	5			CMD	SUPPORT
	14413DB0010	13			TM	FINANCE SUPPORT
	16500LA0010	4		CH		
	17215H30010	0			BN	TANK BN (ABN CORPS)
	17235J41010	0			BN	TANK BN
	17235J42010	0			BN	TANK BN (M1)
	19172L00010	2			HHC	MP BRIGADE
	19176L00010	3			HHD	MP BATTALION
	19177L00010	17	176			
	19183L00010	2			DET	CID (CASE/TASE)
	19186L00010	2			DET	CID (CSE/TSE)
	19187L00010	4			DET	CID (PASE)
	19197L00010	1			C0	SECURITY (hVY)
	19198L00010				CO DET	SECURITY COMPANY
	19283L10010	5			DET SEC	CID HVY DSE Working Dogs
	19583LH0010 19646L20010	1			BN	EPW/CI BN (1000)
	19647L00010	3 3	144			ESCORT GUARD (COMMZ)
	19667L00010	3	144			GUARD (COMMZ)
	2001-7H30010	10			DET	MIL HISTORY
	27512L00066	3			TM	LEGAL SUPPORT ORGN
	29139H30010	2			CO	SVC, COLL, CLASS CO
	33704L00010	2			BN	PSYCH OPNS (GS)
	34302L00010	2			HHD	CEWI BRIGADE (CORPS)(ABN)
	34305L00010	2	479			OPNS BN (CORPS)(ABN)
	34325L00010	2	485			TEB CORPS(ABN)
	34345J50010	2	398			CEWI AEB CORPS(ABN)
	41702L00010	1			HHC	CIVIL AFFAIRS BDE
	41705L00010	2	142			GEN PURPOSE (GP)
	42414L00010	8	108			FIELD SERVICE
	42418L00010	2	142			SUPPLY COMPANY (GS)
	42419L00010	ĩ	185			REPAIR PARTS SUPPLY
	42427L20010	1			CO	HEAVY MATERIEL SUPPLY
	42446L00010	4		CS		SUPPLY & SVCS BN (DS/GS)
	42447L00010	4	143			SUPPLY CO (DS)
	42507LA0010	3		•	SEC	GRREG AUG
	42507LC0010	ō		•	TM	ARID WATER AUG
	42510LY0010	1		•	DET	SUPPLY (SUP) LID
	42518LA0010	6			TM	FIELD BAKERY
	42519LA0010	1			DET	AVN REP PARTS AUG
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212	42526LB0010	1	18	CS	PLT	GRREG AUG (LID)
213	42526LC0010	0	32	QM	TM	ARID WATER AUG (LID)
214	42556LF0010	0			TM	ARID WATER AUG (ABN)
215	42577LC0010	1			TM	GRREG AUG ACR/SHB/SIB
216	43207L00010	0	128	OD	CO	PATRIOT MAINT CO
217	43209L00010	28	200	MT	CO	ORD MAINT CO
218	43237J50010	6	224	CS	CO	LEMCO (IGS)
219	43237J50110	1	14	CS	TM	ADPE REPAIR
220	43237J50210	1	13	CS	TM	ATE REPAIR
221	43237J50310	1	7	CS	TM	RADAR REPAIR
222	43237J50410	1	10	CS	TM	SIGINT/EW EQ REPAIR
223	43237J50510	1	20	CS	TM	COMSEC EQ REPAIR
224	43237J50810	0	7	CS	TM	TURBINE ENG REPAIR
225	43238J50010	10	243	CS	со	HEMCO (IGS)
226	43238J50110	2	13	CS	TM	FC INSTRUMENT REPAIR
227	43238J50210	2			TM	FLD ARTILLERY REPAIR
228	43238J50310	2	3	cs	TM	FC SYSTEM REPAIR
	43436L00000	9			HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010	0		MT		TURBINE ENG/PWR GEN REP
	43509LB0010	5		MT		ENGR EQ REPAIR
	43509LC0010	9		MT		TRACK VEH REPAIR
	43509LD0010	Ō			TM	SP ARTY/FC REPAIR
	43509LE0010	Ő			TM	TOW ARTY FC REPAIR
	43509LF0010	3			TM	RADAR REPAIR
	43509LG0010	56			TM	WHEEL VEH REPAIR
	43509LI0010	2			TM	TURRET REPAIR
	43509LJ0010	1			TM	THERMAL SIGHT CHG/CLN
	43509LM0010				TM	COMSEC REPAIR
	43509L00010	2			TM	MOBILE MAINT
	43509LP0010	1			TM	LID AUGMENTATION
	43509LQ0010	ō			TM	TACFIRE REPAIR
	43509LR0010	Ō			TM	REMOTE PILOT VEH
	44125J50010	Ō			A BN	GUN/STINGER BN
	44412L00010	Ō			A HHB	ADA BRIGADE
	44425L00010	Ő			A BN	CORPS GUN BN
	44445L00010	ŏ	403			CHAPPARAL BN (CORPS)
	44495L00010	õ	553			HAWK BN CORPS (3X2)
	44635L00010	õ	420			PATRIOT BN
	45413L00010	9			DET	MOBILE
	45500LC0001	2			ннс	PRESS CAMP HQS
	45500LD0001	6			TM	PUBLIC AFFAIRS
	52002H41010	õ			ннс	CORPS
	52002H42010	1			HHC	ABN CORPS
	52401LA0010	1		•	TM	RTOC
	54412H60010	ō		•	ннс	TAACOM
	54422H40010	4			HHC	AREA SPT GP (ASG)
	55062H20010	1			ННС	TRANS BRIGADE (COSCOM)
	55112H60010	Ō			HHC	TERMINAL GP (TTCE)
	55157H60010	0	228			FLOATING CRAFT MAINT
	55500LC0001	2	383			FLOATING CRAFT CO
	55530LH0010	1			co	LARC-60
	55560LA0010	6			TM	TERMINAL SVC CGO DOC
	55560LB0010	5			TM	FREIGHT CONS/DISTR
204	22220000000	5	±+	10	***	INFORT CONSISTER

265	55560LC0010	1	12	TC	TM	CONTRACT SUPR
266	55560LD0010	1	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HVY CRANE PLATOON
268	55580LA0010	2	3	TC	TM	MVMT CONTROL
269	55580LB0010	2	5	TC	TM	MVMT CONTROL
270	55580LC0010	4	7	TC	TM	MVMT CONTROL (MULTI)
271	55580LF0010	2	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	6	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	1	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	4	50	TC	HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	1	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	1	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	5	179	TC	CO	LIGHT/MED TRK (CORPS)
278	55722L00010	1	53	TC	HHD	MOTOR TRANS GP
279	55727L10010	0	181	TC	CO	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	7	191	TC	CO	MED TRK (WATER)
283	55728L10010	2	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	3	177	тс	CO	MED TRK PETRO (5000)
285	55729L00010	1	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	1	88	TC	BN	TERMINAL SVC BN
287	55817L20010	2	241	TC	CO	TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	TC	CO	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	1	173	TC	CO	MED BOAT
291	55829L00010	0	157	TC	CO	HVY BOAT
292	55837L00010	0	237	TC	CO	LACV-30
293	63431L00010	1	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	4	52	cs	TM	RTOC (ASG)
296	63512LB1010	0	23	cs	TM	RTOC (TAACOM)
297	63613L00010	0	363	LG	CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76	AV	HHC	ATC BN
	95227J30010	3		AV		ATC (FWD)
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5-Division/Tropic/300 Miles

	SRC	QTY	STR	UNIT TITLE	
	LT DIV SUM		10 692	DIVDEF(LID))
	INF DIV SUM			DIVDEF(INF	
	MX DIV SUM			DIVDEF (MECH	
	AR DIVSUM			DIVDEF (ARM	
	MTZ DIV SUM			DIVDEF(MTZ	
	ABN DIV SUM			DIVDEF(ABN	
	AASLT DIV S			DIVDEF (AAS)	
	SEP INF BDE		•	DIVDEF(SIB	-
13	SEP ARM BDE	0	8.614	DIVDEF(SAB)
	SEP MX BDE	Ō	4,613	DIVDEF (SMB)
	ACR			DIVDEF (ACI	
	DIV DUMMY			DIVISION D	
	THEATER ARM			THEATER AR	
18	CORPS HOS	0		CORPS HQ	
19	ABNCORPSHQS	1		ABN CORPS	HQ
20	SEP BDE DUM	1	0	ACRS/SEP BI	
21	01246L00010	2	59	AV HHC	MDM HEL BN
22	01247L00010	5	201	AV CO	MDM HEL CO
23	01257J42010	1		AV CO	ASLT HEL CO
24	01265L10010	1	363	AV SQD	AIR RECON SQDRN
25	01385L20010	5	264	AV BN	ATK HEL BN (AH64)
26	01402L00010	1	80	AV HHC	AVN BDE (CORPS)
27	01405L10010	2	445	AV BN	ASLT HEL (UH1)
28	01415L00010	1	363	AV BN	CMD AVN BN
29	01482L00010	2	69	AV HHC	ATK HEL GROUP
30	01482L00010	2	69	AV HHC	CMD AVN GROUP
31	01547LA0010	3	11	AV DET	FIXED WING REPAIR AUG
32	01547LB0010	1	27	AV PLT	AEB SPT PLT
33	01606L00010	1	55	AV BN	AVN BN
34	01607L00010	3	113	AV CO	AVN COMPANY
35	01946L00010	1	50	AV HHD	AVN MAINT BN (CORPS)
	01947L50010			AV CO	AVN MAINT (AVIM FWD)
37	01947L60010	2	244	AV CO	AVN MAINT (AVIM FWD)
38	03012J50010	0		CM HHD	CHEM BDE (CORPS)
	03017J30010			CM CO	CHEM CO DECON (CORPS)
	03067J10010			CM CO	CHEM CO SMOKE GEN (CORPS)
	03116J30010			CM HHD	CHEM BN (CORPS)
	03257J40010			CM CO	SMOKE/DECON (CORPS)
	03307J40010			CM CO	CHEM CO NBC RECON (CORPS)
	03500H2JA10			CM TM	NBC ELE (CORPS)
	03500H2JB10			CM TM	NBC ELE (SUPPORT HQS)
	05035H50010			EN BN	ENGR BN CBT (CORPS)
	05045H10010			EN BN	ENGR BN CBT MECH (CORPS)
	05052H60010			EN HHC	ENGR GP (CORPS)
	05058H40010			EN CO	CBT SPT EQ CO
	05074J20010			EN CO	MDM GIRDER BRIDGE CO
	05077J20010			EN CO	PANEL BRIDGE CO
52	05079J20010	5	182	EN CO	ASLT BRIDGE RIBBON CO

53	05101H62010	0	120	EN	ннс	ENGR BDE (EAC)
54	05114H20010	3	175	EN	со	CONSTR SPT CO (EAC)
55	05124H60010	0	79	EN	CO	DUMP TRK (EAC)
56	05129H50010	0	214	EN	CO	PORT CONSTRUCTION
	05177H40010		181	EN	со	PIPELINE CONSTRUCTION
	05402L00010				HHC	ENGR BRIGADE (CORPSO
	05415L00010		712			COMBAT HEAVY (CORPS)
	05500H2AC10				TM	BN HQS (CORPS)
	05510H2FA10				PLT	FIRE FIGHTING (CBT ZONE)
	05530H6HE10	9			TM	UTILITIES (4000-CORPS)
	05530LA0010				TM	DIVING CMD&CONTROL
	05530LC0010				TM	DIVING (LIGHT WEIGHT)
	05540LB0010			EN		SURVEY (GS)
	05540LI0010				DET	TERRAIN (DIV)
	05540LJ0010				DET	PLT HQS
	05607L00010		83			TOPO CO. (DS)
	06401L20010				ннв	FA BDE
	06402L10010				HHB	FA BDE
	06413L00010				DET	TARGET ACQUISITION
	06425L20010		615			155 TOWED (3X8)
	06435L00020		603			155 TOWED (3X8) ABN
	06445J42020		469			8" SP (3X8)
	06465L00010		469			MLRS
	06502L00010				HHB	CORPS ARTY
	07157L00010		182			LRRP COMPANY
	08407L20010				SQD	SURGICAL ABN
	08409L00000				DET	VET SVCS HQS
	08417L00000			•	DET	VET SVCS MQS VET SVCS
•	08419L00010	0			DET	VET SVCS VET SVCS (SMALL)
	08422L00000				HHD	MEDICAL BRIGADE
					HHD	MEDICAL BRIGADE MEDICAL GROUP
	08432L00000				HHC	
	08446L00000					EVACUATION BATTALION
	08447L20000		129			AIR AMBULANCE (UH60)
	08449L00000		125			AMBULANCE
	08455L00000		356			AREA SUPPORT
	08467L00010	2			CO	
	08468L00010	5			DET	COMBAT STRESS CONTROL
	08476L00000	2			HHD	DENTAL BN
	08478L00000	2		MD		DENTAL SERVICE
	08479L00000	14			DET	DENTAL SERVICE
	08485L00000	1.	230			LOGISTICS (FWD)
	08498L00000	7			DET	PREVENTATIVE MED (SANITATION)
	08499L00000	3			DET	PREVENTATIVE MED (ENTO)
	08527LA0000	4			TM	HEAD & NECK SURGERY
	08527LB0000	6		MD		NEUROSURGERY
	08527LC0000	4		MD		EYE SURGERY
	08537LC0010	3		MD		INFECTIOUS DISEASES
	08588LA0000	4		MD		PROSTHODONTIC
	08705L00000	11			UNIT	HOSPITAL CSH (296 BED)
	08715L00000	4			UNIT	HOSPITAL FIELD (516 BED)
	08725L00000	2			UNIT	HOSPITAL GENERAL (476 BED)
	08763L00000	2			UNIT	HOSPITAL M*A*S*H (30 BED)
105	08909L00000	2	39	MD	DET	LOG SUPPORT

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106 09062J30010	0	66 (DD HHC	CONVL AMMO GP (DS/GS)
107 09066J30010	2	67 (OD HHC	CAMMO BN (DS/GS)
108 09483L00010	5	228 0	DD CO	AMMO CONVENTIONAL (DS)
109 09488L00000	1	242 (DD CO	AMMO CONVL (GS)
110 09497L01010	0	164 (DD CO	HAWK CORPS (3X2)
111 09527LA0010	1	12 0	DD TM	EOD CTL GP HCS (COSCOM)
112 09527LB0010	10	23 (DD DEI	
113 09528L00066	0	37 (DD TM	OD TEAMS (IDS AUG)
114 09529LB0066	0	18 (DD TM	OD TEAMS (IGS AUG)
115 09593LA0010	0	3 (DD TM	PATRIOT AUG
116 09629L00010	1	150 (OD CO	MSL SUPPORT (EAC)
117 09686L00010	0	75 (ор нно	
118 09687L00010	0	257 (OD CO	MSL MATREIEL
119 09688L00010	1	209 (DD CO	AMMO COMPANY (DS/GS)
120 10116J30010	1		онн мо	
121 10416L00010	0		ом нно	
122 10417L00010	0		OM CO	
123 10426L00010	1		ом нні	
124 10427L00010	1	202 0	QM CC	AIPETRO SUPPLY COMPANY
125 10437H40010	3	148 0		AILDRY/RENOVATION CO
126 10448L00010	1		XM CO	
127 10449L10010	1		XM CO	
128 10468L00010	1		XM CO	
129 10469L00010	2		QM DEI	
130 10496L20010	1		QM HHI	
131 10497L00010	1		QM CO	
132 10520H5FA10	6		QM TM	
132 10520H5FA10	1	17 0	ער דיי זיידר אר	PETRO LIASION
134 11116H70010	ō	43 5	•	ID SIGNAL BN (COMPOSITE)
134 11110H70010 135 11127H70010	0		SC CC	
135 1112/H/0010 136 11302G90010	0	225 9		
137 11402H20010	0		SC HHO	
138 11402L20010	1		SC HHC	
			SC BN	
139 11405H71010	1			
140 11415H62010	3		SC BN	
141 11423H71010	2	184 8		• •
142 11425H70010	1		SC BN	RADIO BN (CORPS)
143 11435L00010	3		SC BN	AREA SIG BN (MSE-CORPS)
144 11445L00010	1		SC BN	SIG SPT BN (MSE-CORPS)
145 11450L00010	1		SC DPU	
146 11500H4AC10	0		SC CO	DCS OPNS CO (FIXED FAC)
147 11567L00066	1		SC CO	TMDE COMPANY (COMPOSITE)
148 11603L20010	0		SC CO	TACSAT CO (TCC(A))
149 11606L00010	0		SC HHI	•
150 11635L00010	2	493 9		
151 11637L00010	0		SC CO	AREA SIG COMPANY
152 11667L00010	0		SC CO	TROPO LIGHT
153 11668L00010	0		SC CO	TROPO COMPANY (HVY)
154 11669L00010	0		sc co	CMD OPNS COMPANY
155 11678L00020	0		sc co	SIG CO ADA BDE
156 12113100010	1		SC BN	
157 12402L00010	0		AG HHI	
158 12406L00010	1	48 Æ	AG HE	ID PEPERSONNEL REPL BN

159	12407L00010	3	22	AG	DET	REPLACEMENT REGULATING
	12413L40010	1	100	AG	CO	
161	12423L30010	0		AG	CO	POPOSTAL (GS)
	12450J30010	0			DPU	CTAS
	12467L10010	3		AG	CO	
	12467L20010	2	115			
	12467L30010	3	144			
	12467L40010	0	169	AG	CO	PERSONNEL SERVICE TYPE D
167	12467L50010	0	216			PER SVC TYPE E
	12467L60010	1	254			PER SVC TYPE F
	12570H6BB10	1	9	AG	TM	REPRO SVCS
	12602L30010	0			UNIT	PERSCOM TYPE C
	14402L00010	1			GP	CORPS FINANCE SPT
172	14413DA0010	5			CMD	SUPPORT
173	14413DB0010	14			TM	FINANCE SUPPORT
174	16500LA0010	4		СН	TM	
175	17215H30010	0	478	AR	BN	TANK BN (ABN CORPS)
176	17235J41010	0	543	AR	BN	TANK BN
177	17235J42010	0			BN	TANK BN (M1)
178	19172L00010	2	95	MP	HHC	MP BRIGADE
179	19176L00010	3	68	MP	HHD	MP BATTALION
180	19177L00010	17	176	MP	CO	SEMP COMPANY
181	19183L00010	2	27	MP	DET	CID (CASE/TASE)
182	19186L00010	2	31	MP	DET	CID (CSE/TSE)
183	19187L00010	4	27	MP	DET	CID (PASE)
184	19197L00010	1	212	MP	CO	SECURITY (hVY)
185	19198L00010	6	153	MP	CO	SECURITY COMPANY
186	19283L10010	5	. 11	MP	DET	CID HVY DSE
187	19583LH0010	1	13	MP	SEC	WORKING DOGS
188	19646L20010	3	86	MP	BN	EPW/CI BN (1000)
189	19647L00010	3	144	MP	CO	ESCORT GUARD (COMMZ)
190	19667L00010	3	125	MP	СО	GUARD (COMMZ)
191	20017H30010	10	3	MH	DET	MIL HISTORY
192	27512L00066	3	56	JA	TM	LEGAL SUPPORT ORGN
193	29139H30010	2	194	CS	СО	SVC, COLL, CLASS CO
	33704L00010	2	307	PO	BN	PSYCH OPNS (GS)
195	34302L00010	2	54	MI	HHD	CEWI BRIGADE (CORPS)(ABN)
196	34305L00010	2	479	MI	BN	OPNS BN (CORPS)(ABN)
197	34325L00010	2	485	MI	BN	TEB CORPS(ABN)
	34345J50010	2	398			CEWI AEB CORPS(ABN)
199	41702L00010	1	132	CA	HHC	CIVIL AFFAIRS BDE
200	41705L00010	2	142	CA	BN	GEN PURPOSE (GP)
201	42414L00010	8	108			FIELD SERVICE
	42418L00010	2	142			SUPPLY COMPANY (GS)
203	42419L00010	1	185	-		REPAIR PARTS SUPPLY
	42427L20010	1			co	HEAVY MATERIEL SUPPLY
	42446L00010	4			HHC	SUPPLY & SVCS BN (DS/GS)
	42447L00010	4	143			SUPPLY CO (DS)
	42507LA0010	3		•	SEC	GRREG AUG
	42507LC0010	Ō		•	TM	ARID WATER AUG
	42510LY0010	1			DET	SUPPLY (SUP) LID
	42518LA0010	6			TM	FIELD BAKERY
	42519LA0010	1			DET	AVN REP PARTS AUG
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212	42526LB0010	1	18	cs	PLT	GRREG AUG (LID)
	42526LC0010	0			TM	ARID WATER AUG (LID)
	42556LF0010	0			TM	ARID WATER AUG (ABN)
	42577LC0010	1			TM	GRREG AUG ACR/SHB/SIB
	43207L00010	ō			CO	PATRIOT MAINT CO
	43209L00010	28			co	ORD MAINT CO
	43237J50010	6	224			LEMCO (IGS)
	43237J50110	1			TM	ADPE REPAIR
	43237J50210	1			TM	ATE REPAIR
	43237J50310	1			TM	RADAR REPAIR
	43237J50410	1			TM	SIGINT/EW EQ REPAIR
	43237J50510	1		CS		COMSEC EQ REPAIR
	43237J50810	0		CS		TURBINE ENG REPAIR
		10	243			HEMCO (IGS)
	43238J50110	2			TM	FC INSTRUMENT REPAIR
	43238J50210	2			TM	FLD ARTILLERY REPAIR
	43238J50310	2			TM	FC SYSTEM REPAIR
	43436L00000	9			HHC	MAINT BN (DS/GS) (COSCOM)
	43509LA0010	0			TM	TURBINE ENG/PWR GEN REP
	43509LB0010	5			TM	ENGR EQ REPAIR
232	43509LC0010	9			TM	TRACK VEH REPAIR
233	43509LD0010	0	9	MT	TM	SP ARTY/FC REPAIR
234	43509LE0010	0	5	MT	TM	TOW ARTY FC REPAIR
235	43509LF0010	3	2	МT	TM	RADAR REPAIR
236	43509LG0010	56	7	MT	TM	WHEEL VEH REPAIR
237	43509LI0010	2	9	MT	TM	TURRET REPAIR
238	43509LJ0010	1	4	MT	TM	THERMAL SIGHT CHG/CLN
239	43509LM0010	11	9	MT	TM	COMSEC REPAIR
240	43509L00010	2	14	MT	TM	MOBILE MAINT
	43509LP0010	1			TM	LID AUGMENTATION
	43509LQ0010	0			TM	TACFIRE REPAIR
	43509LR0010	0			TM	REMOTE PILOT VEH
	44125J50010	0			ABN	GUN/STINGER BN
	44412L00010	Ō			A HHB	ADA BRIGADE
	44425L00010	Ō			ABN	CORPS GUN BN
	44445L00010	õ	403		•	CHAPPARAL BN (CORPS)
	44495L00010	ŏ	553			HAWK BN CORPS (3X2)
	44635L00010	ŏ	420			PATRIOT BN
	45413L00010	9			DET	MOBILE
	45413L00010	2			HHC	
						PRESS CAMP HQS
	45500LD0001	6			TM	PUBLIC AFFAIRS
	52002H41010	0		•	HHC	CORPS
	52002H42010	1		-	HHC	ABN CORPS
	52401LA0010	1		•	TM	RTOC
	54412H60010	0			HHC	TAACOM
	54422H40010	4			HHC	AREA SPT GP (ASG)
	55062H20010	1			HHC	TRANS BRIGADE (COSCOM)
	55112H60010	0			HHC	TERMINAL GP (TTCE)
	55157H60010	0	228			FLOATING CRAFT MAINT
	55500LC0001	2	383			FLOATING CRAFT CO
	55530LH0010	1		TC		LARC-60
	55560LA0010	6			TM	TERMINAL SVC CGO DOC
264	55560LB0010	5	11	TC	TM	FREIGHT CONS/DISTR

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265	55560LC0010	1	12	TC	TM	CONTRACT SUPR
266	55560LD0010	1	30	TC	TM	AUTO CGO DOC (PORTS)
267	55560LE0010	0	35	TC	PLT	HV. CRANE PLATOON
268	55580LA0010	2	3	TC	TM	MVMT CONTROL
269	55580LB0010	2	5	TC	TM	M'"IT CONTROL
270	55580LC0010	4	7	TC	TM	MVMT CONTROL (MULTI)
271	55580LF0010	2	35	TC	TM	MVMT CONTROL (AIR TERM)
272	55580LH0010	6	4	TC	TM	MVMT CONTROL (HWY REG)
273	55604L00010	1	45	TC	CTR	MVMT CONTROL (COSCOM)
274	55716L00010	4	50	TC	HHD	MOTOR TRANS BN (CORPS)
275	55717L20010	1	104	TC	CO	CMD TRANS (COSCOM)
276	55718L20010	1	172	TC	CO	LIGHT TRUCK 5TON
277	55719L10010	5	179	TC	CO	LIGHT/MED TRK (CORPS)
278	55722L00010	1	53	TC	HHD	MOTOR TRANS GP
279	55727L10010	0	181	TC	CO	MED TRK (WATER)
280	55727L10010	0	181	TC	CO	MED TRK CGO 40FT
281	55727L20010	0	177	TC	CO	MED TRK PETRO (7500)
282	55728L10010	7	191	TC	со	MED TRK (WATER)
283	55728L10010	3	191	TC	CO	MED TRK CGO (CORPS)
284	55728L20010	4	177	TC	CO	MED TRK PETRO (5000)
285	55729L00010	1	152	TC	CO	HEAVY TRUCK (CORPS)
286	55816L00010	1	88	TC	BN	TERMINAL SVC BN
287	55817L20010	2	241	TC	CO	TERMINAL TRANSFER (CORPS)
288	55818L00010	0	335	TC	CO	TERMINAL SVC (B/B)
289	55827L00010	0	361	ТС	со	TERMINAL SVC CO (B/B,CTR)
290	55828L00010	1	173	TC	CO	MED BOAT
291	55829L00010	0	157	TC	со	HVY BOAT
292	55837L00010	Q.	237	TC	CO	LACV-30
293	63431L00010	1	350	LG	HHC	COSCOM & SPEC TRPS
294	63433L00010	1	384	LG	CTR	MAT MGMT (COSCOM)
295	63512LA2010	4	52	CS	TM	RTOC (ASG)
296	63512Lb±010	0	23	CS	TM	RTOC (TAACOM)
297	63613L00010	0	363	LG	CTR	MAT MGMT (TAACOM)
298	95226J30010	1	76	AV	HHC	ATC BN
299	95227J30010	3	12	AV	со	ATC (FWD)

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<u>Vita</u>

Captain Lewis A. Germann was born on 19 June 1958 in Dover, Delaware. He graduated from Caesar Rodney High School in Camden, Delaware in 1976 and attended Delaware State College, completing 2 years in Electrical Engineering before enlisting in the U.S. Army in 1978. After spending 20 months as a Nuclear Weapons Maintenance Specialist, he submitted an application to O.C.S. and was accepted. Upon completion of O.C.S. in February 1980, he received a reserve commission in the U.S. Army as an Infantry Officer. His first commissioned tour was at White Sands Missile Range, New Mexico where he acted as Operations Officer and supervised the Installation Reserve Force and General Military Subjects training program for all soldiers assigned to the installation. In March 1982, he was assigned to the 23rd Infantry Division, Korea as a Light and Heavy Mortar Platoon Leader. In December 1984, he graduated from Troy State University with a Bachelor of Science Degree in Social Sciences. In July 1985, he was assigned to the 4th Infantry Division (Mechanized), Fort Carson, Colorado and served in battalion and division level staff officer positions. He also served as a Supply Company Commander for a Forward Support Battalion. He entered the School of Systems of Logistics, Air Force Institute of Technology, in May 1990.

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